

QY 1 NKPTGYGSSSSRRAPOQIVDECCFRSCDIRRLEMVCAPIKPAK 43
 AAR48590
 ID AAR48590 standard; peptide; 70 AA.
 XX
 AC AAR48590;
 XX
 DT 25-MAR-2003 (revised)
 DT 15-AUG-1994 (first entry)
 XX
 DE Human IGF-I peptide 1-70.
 XX
 KW IGF-I; insulin-like growth factor-I; somatomedin-c.
 XX
 OS Homo sapiens.
 XX
 PH Key Location/Qualifiers
 PT Peptide 1..70
 PT /note= "1-70 region of human IGF-I"
 XX
 WO9404569-A1.
 PN 03-MAR-1994.
 XX
 PR 20-AUG-1993; 93W0-GB001774.
 PR 20-AUG-1992; 92GB-00017696.
 XX
 (AGRIC-) AGRIC & FOOD RES COUNCIL.
 XX
 PI Dell JM, Bates PC, Stewart EH;
 XX
 DR WPI: 1994-083113/10.
 XX
 PT Specific binding molecules which enhance insulin like growth factor-I is useful.
 PT Antibodies and other specific binding molecules which bind to insulin-like growth factor-I (IGF-I), particularly the 1-17, 18-21, 22-37, 45-53, 54-60 or' especially, the 36-44 region, potentiate or enhance IGF-I activity. (Updated on 25-MAR-2003 to correct PN field.)
 XX
 Sequence 70 AA;
 XX
 PS Disclosure; Page 28; 103pp; English.
 XX
 CC Antibodies and other specific binding molecules which bind to insulin-like growth factor-I (IGF-I), particularly the 1-17, 18-21, 22-37, 45-53, 54-60 or' especially, the 36-44 region, potentiate or enhance IGF-I activity. (Updated on 25-MAR-2003 to correct PN field.)
 XX
 SQ Query Match 50.0%; Score 43; DB 2; Length 70;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 QY 1 NKPTGYGSSSSRRAPOQIVDECCFRSCDIRRLEMVCAPIKPAK 43
 DB 26 NKPTGYGSSSSRRAPOQIVDECCFRSCDIRRLEMVCAPIKPAK 68
 XX
 RESULT 25
 AAR75657
 ID AAR75657 standard; protein; 70 AA.
 XX
 AC AAR75657;
 XX
 DT 25-MAR-2003 (revised)
 DT 30-AUG-1995 (first entry)
 XX
 DE Human insulin-like growth factor I.
 XX
 KW Polycistronic gene; insulin-like growth factor I; IGF-I; cistron; protecting peptide; recombinant production.

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PT Barr PJ, Merryweather JP, Mullenbach G, Urdea MS;
 XX DR WPI; 1993-296480/38.
 DR N-PSB; A048492.

PT Prodn. of human IGF in unicellular host cells, used as a biologically
 active medicament - by joining IGF genes to a secretory leader and
 processing signal sequences recognised by host then introducing vector
 into cells for growth.

PT PS - Claim 1; Page 20-21; 30pp; English.

XX CC This sequence represents human insulin-like growth factor I (hIGF-1). The
 CC DNA encoding this sequence was joined in proper reading frame with a
 CC secretory leader and processing signal sequences recognised by host cells
 CC to form a structural gene downstream from and under the transcriptional
 CC regulatory control of a transcription initiation region in a vector
 CC compatible with the chosen host cells. The prepared vector may be used in
 CC the efficient production of hIGF-1 by unicellular host cells, esp. yeast.
 CC Mature human IGF-I and IGF-II (see also A41775) produced in this manner
 CC may be used in medicaments. The synthetic coding sequence, pref.
 CC containing host-preferred codons, is joined in the same reading frame to
 CC secretion and processing signals which allow "pre"-IGF to be secreted by
 CC the host. This facilitates purification. (Updated on 25-MAR-2003 to
 CC correct PN field.) (Updated on 25-MAR-2003 to correct PR field.) (Updated
 CC on 25-MAR-2003 to correct PR field.) (Updated
 XX SQ Sequence 70 AA;

Query Match 50.0%; Score 43; DB 2; Length 70;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Mismatches 0; Gaps 0;

QY 1 NKPTGKSSSRAPQTGIVDECCPRSDIRRLEMVCAPIKPAK 43
 Db 26 NKPTGKSSSRAPQTGIVDECCPRSDIRRLEMVCAPIKPAK 68

RESULT 22

AAR43605 standard; peptide: 70 AA.

ID AAR43606

XX DT 25-MAR-2003 (revised)

ID AAR43606 standard; peptide: 70 AA.

ID AAR43606

XX DT 29-DEC-1994 (first entry)

ID AAR43606

XX DE Sequence of insulin-like growth factor (IGF-1).

ID AAR43606

XX KW Insulin-like growth factor; IGF-1; mutein; ss.

ID AAR43606

XX OS Homo sapiens.

ID AAR43606

XX PN WO9412219-A2.

ID AAR43606

XX PR 25-NOV-1992; 92US-00980519.

ID AAR43606

XX PA (SYND) SYNERGEN INC.

ID AAR43606

XX PI Cox GN, McDermott MJ;

ID AAR43606

XX DR WPI; 1994-199978/24.

ID AAR43606

XX PT New polyethylene glycol conjugates of insulin-like growth factor muteins
 PT - including new muteins with a free cysteine in the N-terminal region.

ID AAR43606

XX PS Disclosure; Page 8; 32pp; English.

ID AAR43606

XX CC The IGF muteins of the invention are produced by modifying wt IGF, esp.
 CC at the N-terminus. The sequence of IGF-1 starting from the N-terminal
 CC end is given in AAR55275. In the examples, four muteins of IGF-1 were
 CC constructed. Three of the muteins replaced each of the first three Asn of
 CC IGF-1 with a Cys. These muteins are referred to as C1, C2 and C3
 CC respectively (AAQ65692, AAQ65693, AAQ65694). The fourth mutein introduced
 CC is a Cys between the N-terminal Met and the first Asn of IGF-1. This mutein
 CC is referred to as -1C (AAQ65691). (Updated on 25-MAR-2003 to correct PN
 CC field.)

ID AAR43606

XX SQ Sequence 70 AA;

Query Match 50.0%; Score 43; DB 2; Length 70;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Mismatches 0; Gaps 0;

PT Peptide(s) derived from insulin-like growth factor - used for promoting
 PT neuronal cell survival and neurite regeneration, partic. in treating
 XX diseases e.g. stroke, epilepsy, Parkinson's, etc.

PT disclosure; Page 81; 119pp; English.

XX PS

PT The sequence is that of a fragment of insulin-like growth factor II (IGF-
 CC II). The synthetic peptide can be used to enhance the survival of
 CC neuronal cells in a mammal that are at risk of dying or to treat a head
 CC injury, or spinal cord injury, or to enhance neurite regeneration in a mammal, or
 CC to treat stroke, epilepsy, age-related neuronal loss, amyotrophic lateral
 CC sclerosis and Parkinson's disease. See also AAR43590-645. (Updated on 25-
 CC MAR-2003 to correct PN field.)

XX SQ Sequence 70 AA;

Query Match 50.0%; Score 43; DB 2; Length 70;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Mismatches 0; Gaps 0;

QY 1 NKPTGKSSSRAPQTGIVDECCPRSDIRRLEMVCAPIKPAK 43
 Db 26 NKPTGKSSSRAPQTGIVDECCPRSDIRRLEMVCAPIKPAK 68

RESULT 23

AAR55275 standard; protein; 70 AA.

ID AAR55275

XX AC AAR55275;

ID AAR55275

XX DT 25-MAR-2003 (revised)

ID AAR55275

XX DT 29-DEC-1994 (first entry)

ID AAR55275

XX DE Sequence of insulin-like growth factor (IGF-1).

ID AAR55275

XX KW Insulin-like growth factor; IGF-1; mutein; ss.

ID AAR55275

XX OS Homo sapiens.

ID AAR55275

XX PN WO9412219-A2.

ID AAR55275

XX PR 25-NOV-1992; 92US-00980519.

ID AAR55275

XX PA (SYND) SYNERGEN INC.

ID AAR55275

XX PI Cox GN, McDermott MJ;

ID AAR55275

XX DR WPI; 1994-199978/24.

ID AAR55275

XX PT New polyethylene glycol conjugates of insulin-like growth factor muteins
 PT - including new muteins with a free cysteine in the N-terminal region.

ID AAR55275

XX PS Disclosure; Page 8; 32pp; English.

ID AAR55275

XX CC The IGF muteins of the invention are produced by modifying wt IGF, esp.
 CC at the N-terminus. The sequence of IGF-1 starting from the N-terminal
 CC end is given in AAR55275. In the examples, four muteins of IGF-1 were
 CC constructed. Three of the muteins replaced each of the first three Asn of
 CC IGF-1 with a Cys. These muteins are referred to as C1, C2 and C3
 CC respectively (AAQ65692, AAQ65693, AAQ65694). The fourth mutein introduced
 CC is a Cys between the N-terminal Met and the first Asn of IGF-1. This mutein
 CC is referred to as -1C (AAQ65691). (Updated on 25-MAR-2003 to correct PN
 CC field.)

ID AAR55275

XX SQ Sequence 70 AA;

Query Match 50.0%; Score 43; DB 2; Length 70;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Mismatches 0; Gaps 0;

PT Peptide(s) derived from insulin-like growth factor - used for promoting
 PT neuronal cell survival and neurite regeneration, partic. in treating

ID AAR10587 standard; protein; 70 AA.
 XX
 AC AAR10587;
 XX
 DT 09-JAN-2003 (revised)
 DT 10-APR-1991 (first entry)
 DE Modified mammalian somatomedin C containing metal-chelating sequence.
 XX
 KW Bovine somatotropin C; milk production; dairy cows.
 XX
 OS Bos taurus.
 XX
 FH Key Location/Qualifiers
 PT Misc-difference 1₂
 PT /label= Mutated Arg to His
 XX
 PT 16
 PT /label= Mutated Phe to His
 XX
 EP409814-A.
 XX
 PD 23-JAN-1991.
 XX
 PF 16-JUL-1990; 90EP-00870109.
 XX
 PR 21-JUL-1989; 89US-00383778.
 XX
 PA (MONS) MONSANTO CO.
 XX
 Haymore BL, Bild GS, Krivi GG;
 PI
 XX
 DR WPI; 1991-024364/04.
 XX
 PT Variant proteins and polypeptide(s) - have enhanced binding affinity for
 PT immobilised-metal affinity matrices.
 XX
 PS Claim 10; Page 23; 27pp; English.
 XX
 CC The two mutations introduce a metal-chelating sequence to the
 CC stromatomedin, enhancing the protein's ability to bind to immobilised-
 CC metal affinity matrix, useful in fractionating the variant proteins. DNA
 CC encoding the sequence is also claimed but not given in the specification.
 CC Wild type sequence was obtained from the International Journal of Peptide
 CC and Protein Resources 36(4)356-61. (Updated on 09-JAN-2003 to add missing
 CC OS field.)
 XX
 SQ Sequence 70 AA;
 XX
 Query Match 50.0%; Score 43; DB 2; Length 70;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 AC
 DT 25-MAR-2003 (revised)
 DT 26-MAR-1994 (first entry)
 XX
 DB 1 NKPTGYSRSSRRAPORGIVDCCPRCDLRLLEMVCAPLKPAK 43
 ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| |||||
 26 NKPTGYSRSSRRAPORGIVDCCPRCDLRLLEMVCAPLKPAK 68
 ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| ||||| |||||
 RESULT 20
 AAR16846 standard; peptide; 70 AA.
 XX
 AC AAR36846;
 XX
 DT 02-SEP-1993 (revised)
 DT 02-SEP-1993 (first entry)
 XX
 DB Insulin-like growth factor-I.
 XX
 KW Human; insulin-like growth factor; hIGF-I; reading frame;
 KW secretory signal; transcription; regulation; vector; host cell; yeast;
 KW IGF-II; "pre-IGF".
 XX
 OS Homo sapiens.
 XX
 PN EP561137-A1.
 XX
 PD 22-SEP-1993.
 XX
 hIGF-I.
 XX
 KW Human; insulin-like growth factor; hIGF-I; reading frame;
 KW secretory signal; transcription; regulation; vector; host cell; yeast;
 KW IGF-II; "pre-IGF".
 XX
 OS Homo sapiens.
 XX
 PN EP561137-A1.
 XX
 PD 22-SEP-1993.
 XX
 hIGF-I.
 XX
 KW Human; insulin-like growth factor; hIGF-I; reading frame;
 KW secretory signal; transcription; regulation; vector; host cell; yeast;
 KW IGF-II; "pre-IGF".
 XX
 OS Homo sapiens.
 XX
 PN EP561137-A1.
 XX
 PD 22-SEP-1993.
 XX
 hIGF-I.
 XX
 13-APR-1984; 93EP-0010654.
 XX
 PR 25-APR-1983; 83US-0048750.
 PR 13-APR-1984; 84EP-00104175.
 XX
 PA (CHIR) CHIRON CORP.
 XX

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CC a growth Promotant, to promote wound healing and to stimulate
 CC erythropoiesis. It is produced by chemical synthesis or recombinant DNA
 CC techniques using IGF-I DNA sequences prep. synthetically, chromosomally
 CC or by recombinant DNA techniques, to transform bacterial, Yeast or tissue
 CC culture cell lines. A synthetic gene for Analogue C is claimed in Claim
 CC 14
 XX Sequence 70 AA;

Query Match 50.0%; Score 43; DB 1; Length 70;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 NKPTGYGSSSRRAPOTGIVDCCFRSCDILRLEMYCAPLPAK 43
 DB 26 NKPTGYGSSSRRAPOTGIVDCCFRSCDILRLEMYCAPLPAK 68

RESULT 17
 AAP91502
 DT 06-JUN-1990 standard; peptide; 70 AA.
 XX
 AC AAP91502;
 XX
 DT 25-MAR-2003 (revised)
 XX
 DE New insulin-like growth factor-1 (IGF-I) deriv.
 KW Insulin-like growth factor-I; IGF-I; derivative; disulphide bond;
 KW growth promoter; tissue repair.
 OS Unidentified.

FH Key Location/Qualifiers
 FT Disulfide-bond 6
 FT Disulfide-bond 18 /note= "Bonded to Cys-47"
 FT Disulfide-bond 47 /note= "Bonded to Cys-61"
 FT Disulfide-bond 48 /note= "Bonded to Cys-6"
 FT Disulfide-bond 52 /note= "Bonded to Cys-52"
 FT Disulfide-bond 61 /note= "Bonded to Cys-48"
 FT Misc-difference 70 /note= "Bonded to Cys-18"
 FT Misc-difference 70 /label= OTHER /note= "Ala-NH2 or Ala-OH"
 XX
 JP01066199-A.
 XX
 PN 13-MAR-1989.
 XX
 PP 04-SEP-1987; 87JP-00222735.
 XX
 PR 04-SEP-1987; 87JP-00222735.
 XX
 PA (SUMU) SUMITOMO SEIYAKU KK.
 XX
 DR WPI; 1989-119491/16.
 XX
 PT New insulin-like growth factor-I deriv. - prep'd. by applying oxidn. to
 PT specific peptide, used as medical compn. for promoting growth or
 PT repairing tissue.

PS Disclosure; Page 1; 8pp; Japanese.

The deriv. or salt is produced by oxidation of the AAP91502. IGF-I deriv.
 has growth promotion action only. It is used as a medical compn. for
 promoting growth or repairing tissue. (Updated on 25-MAR-2003 to correct
 PA field.)

XX SQ Sequence 70 AA;

Query Match 50.0%; Score 43; DB 1; Length 70;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 NKPTGYGSSSRRAPOTGIVDCCFRSCDILRLEMYCAPLPAK 43
 DB 26 NKPTGYGSSSRRAPOTGIVDCCFRSCDILRLEMYCAPLPAK 68

RESULT 18
 AARI0586
 DT 09-JAN-2003 (revised)
 XX
 DE Modified mammalian somatomedin C containing metal-chelating sequence.
 KW Bovine somatotropin C; milk production; dairy cows.
 XX
 OS Bos taurus.
 XX
 PH Key Location/Qualifiers
 FT Misc-difference 8 /label= Mutated Ala to His
 FT
 FT /label= Mutated Asp to His
 XX
 PN EP409814-A.
 XX
 PD 23-JAN-1991.
 XX
 PP 16-JUL-1990; 90EP-00870109.
 XX
 PR 21-JUL-1989; 89US-00383778.
 XX
 PA (MONS) MONSANTO CO.
 XX
 PI Haymore BL, Bild GS, Krivi GG;
 XX
 DR WPI; 1991-024364/04.
 XX
 PT variant proteins and polypeptide(s) - have enhanced binding affinity for
 PT immobilised-metal affinity matrices.
 XX
 PS Claim 9; Page 23; 27pp; English.

XX
 CC The two mutations introduce a metal-chelating sequence to the
 CC stromomedin, enhancing the protein's ability to bind to immobilised-
 CC metal affinity matrix, useful in fractionating the variant proteins. DNA
 CC encoding the sequence is also claimed but not given in the specification.
 CC Wild type sequence was obtained from the International Journal of Peptide
 CC and Protein Resources 36(4)356-61. (Updated on 09-JAN-2003 to add missing
 CC OS field.)

XX SQ Sequence 70 AA;

Query Match 50.0%; Score 43; DB 2; Length 70;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 NKPTGYGSSSRRAPOTGIVDCCFRSCDILRLEMYCAPLPAK 43
 DB 26 NKPTGYGSSSRRAPOTGIVDCCFRSCDILRLEMYCAPLPAK 68

RESULT 19
 MAR10587

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PI Barr PJ, Marryweather JP, Mullenbach G, Urdea MS;
 XX DR WPI; 1984-271223/44.
 XX DR N-PSDB; AAN40026.
 XX PT Prodn. of human insulin-like growth factors - by DNA recombinant method,
 XX utilising yeast transformant.
 PS Disclosure; Page 23; 24PP; English.
 XX
 CC The inventors claim a DNA construct which comprises AAN40026 or AAN40027.
 CC The DNA constructs are stably replicated in yeast in which pre-
 CC polypeptides form in high yield. The yeast cells are then able to process
 CC the pre-forms to the mature IGF. (Updated on 25-MAR-2003 to correct PA
 CC field.)
 XX
 SQ Sequence 70 AA;

Query Match 50.0%; Score 43; DB 1; Length 70;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 NKP[TG]GSS[RRA]PQTGIVDECCFRSCD[L]RLEM[Y]C[AP]L[K]PAK 43
 Db 26 NKP[TG]GSS[RRA]PQTGIVDECCFRSCD[L]RLEM[Y]C[AP]L[K]PAK 68

RESULT 12
 ID AAP71539 standard; protein; 70 AA.
 XX
 AC AAP71539;
 XX
 DT 25-MAR-2003 (revised)
 DT 10-MAR-2003 (revised)
 DT 26-MAY-1991 (first entry)
 DE Sequence of human insulin-like growth factor I (IGF-I) (A
 KW type).
 XX Hormone; satomedin.
 XX
 OS Homo sapiens.
 XX
 PN JP62190199-A.
 XX
 PD 20-AUG-1987.
 XX
 PP 14-FEB-1986; 86JP-00031512.
 XX
 PR 14-FEB-1986; 86JP-00031512.
 XX
 PA (FUTI) FUJISAWA PHARM CO LTD.
 XX
 DR WPI; 1987-273817/39.
 XX
 PT Human insulin like growth factor I prodn. - by oxidising reductive human
 PT insulin-like growth factor.
 XX
 PS Claim 2; Page 935; 6PP; Japanese.
 XX
 CC The production of IGF-I-A by oxidising reductive human insulin-like
 CC growth factor in a buffer soln. and separating I-A from the reaction
 CC soln. is improved by the presence of an organic solvent which can
 CC dissolve in the buffer soln. in the reaction system. (Updated on 25-MAR-
 CC 2003 to correct PA field.)
 XX
 SQ Sequence 70 AA;

Query Match 50.0%; Score 43; DB 1; Length 70;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 NKP[TG]GSS[RRA]PQTGIVDECCFRSCD[L]RLEM[Y]C[AP]L[K]PAK 43
 Db 26 NKP[TG]GSS[RRA]PQTGIVDECCFRSCD[L]RLEM[Y]C[AP]L[K]PAK 68

RESULT 13
 ID AAP70414 standard; protein; 70 AA.
 XX
 AC AAP70414;
 XX
 DT 25-MAR-2003 (revised)
 DT 19-FEB-1991 (first entry)
 XX
 DE Sequence of oxidative human insulin-like growth factor I (IGF-I) (A
 DE type).
 XX
 PN JP62190199-A.
 XX
 PD 20-AUG-1987.
 XX
 PP 14-FEB-1986; 86JP-00031512.
 XX
 PR 14-FEB-1986; 86JP-00031512.
 XX
 PA (FUTI) FUJISAWA PHARM CO LTD.
 XX
 DR WPI; 1987-273817/39.
 XX
 PT Human insulin like growth factor I prodn. - by oxidising reductive human
 PT insulin-like growth factor.
 XX
 PS Claim 2; Page 935; 6PP; Japanese.
 XX
 CC The production of IGF-I-A by oxidising reductive human insulin-like
 CC growth factor in a buffer soln. and separating I-A from the reaction
 CC soln. is improved by the presence of an organic solvent which can
 CC dissolve in the buffer soln. in the reaction system. (Updated on 25-MAR-
 CC 2003 to correct PA field.)
 XX
 SQ Sequence 70 AA;

Query Match 50.0%; Score 43; DB 1; Length 70;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 NKP[TG]GSS[RRA]PQTGIVDECCFRSCD[L]RLEM[Y]C[AP]L[K]PAK 43
 Db 26 NKP[TG]GSS[RRA]PQTGIVDECCFRSCD[L]RLEM[Y]C[AP]L[K]PAK 68

RESULT 14
 ID AAP7336 standard; protein; 70 AA.
 XX
 AC AAP7336;
 XX
 DT 17-JUL-1990 (first entry)
 XX
 DE Analogue IGF122 of human insulin-like growth factor-I (hIGF-I).
 XX
 KW Synthetic gene; human insulin-like growth factor I; IGF122; Analogue B;
 KW lactation enhancer; growth promoter; wound healing; erythropoiesis.
 XX
 SQ Sequence 70 AA;

RESULT 9
 AAR3647
 ID AAR3647 standard; peptide; 67 AA.
 XX
 AC
 AAR3647;
 XX
 DT 25-MAR-2003 (revised)
 DT 02-SEP-1993 (first entry)
 XX
 DE Insulin-like growth factor-I functional derivative.
 XX
 KW IGF-I; disorder; treatment; survival; retinal neuronal cells; promotion;
 KW injury; ageing; disease; photodegeneration; trauma; axotomy;
 KW neurotoxic-excitatory degeneration; diabetic retinopathy;
 KW ischemic neuronal degeneration; inherited retinal dysrophy;
 KW Alzheimer's disease; infantile malignant osteopetrosis; cholestasis;
 KW ceroid-lipofuscosis.
 XX
 OS Homo sapiens.
 XX
 PN W09308826-A1.
 XX
 PD 13-MAY-1993.
 XX
 PP 03-NOV-1992; 92WO-US009443.
 XX
 PR 08-NOV-1991; 91US 00796690.
 PR 15-OCT-1992; 92US-00963329.
 PA (CERPH-) CERHALON INC.
 PT Bozyczko-Coyne D, Neff N, Lewis MB, Iqbal M,
 DR WPI; 1993-167389/20.
 PT Use of IGF-I or IGF-II or their functional derivs. - for treating
 PT disorders characterised by death and/or dysfunction of retinal cells.
 XX
 PS Example; Page 50; 97pp; English.
 XX
 CC The sequence is that of a functional derivative of human insulin-like
 CC growth factor (IGF)-I which promotes the survival of retinal neuronal
 CC cells. It can be used for the treatment of retinal neuronal tissues which
 CC are suffering from the effects of injury, ageing and/or disease such as
 CC photodegeneration, trauma, axotomy, neurotoxic-excitatory degeneration,
 CC ischemic neuronal degeneration, inherited retinal dysrophy, diabetic
 CC retinopathy, Alzheimer's disease, infantile malignant osteopetrosis,
 CC ceroid-lipofuscosis or cholestasis. (Updated on 25-MAR-2003 to correct PN
 CC field.)
 XX
 SQ Sequence 67 AA;
 Query Match 50.0%; Score 43; DB 2; Length 67;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 QY 1 NKPTGCGSSRRAPQGIVDECCPFRCDLRLLEMYCPLKPAK 43
 Db 26 NKPTGCGSSRRAPQGIVDECCPFRCDLRLLEMYCPLKPAK 63
 RESULT 11
 AA40034
 ID AAP40034 standard; protein; 70 AA.
 XX
 AC AAP40034;
 XX
 AC AAP40034;
 XX
 DT 25-MAR-2003 (revised)
 DT 02-FEB-1992 (first entry)
 XX
 DE Sequence of human insulin-like growth factor I (IGF-I).
 XX
 KW Yeast expression vector; somatic growth; growth promoter.
 XX
 OS Homo sapiens.
 XX
 PN EP123228-A.
 XX
 PD 31-OCT-1984.
 XX
 PF 13-APR-1984; 84EP-00104175.
 XX
 PR 25-APR-1983; 83US-00487950.
 XX
 PA (CHIR) CHIRON CORP.
 XX
 KW ethanol dehydrogenase.
 XX
 OS Unidentified.
 XX
 PN CN1229133-A.
 XX
 PD 22-SEP-1999.
 XX
 PF 18-MAR-1998; 98CN-00106111.
 XX
 PR 18-MAR-1998; 98CN-00106111.
 XX
 PA (SHEN-) SHENGAIAO BIOTECHNOLOGY INST BEIJING.
 XX
 PI Huang L, Zhu Y;
 XX
 DR WPI; 2000-087760/08.
 DR N-PSDB; AAZ4266.
 XX
 PT Preparation of insulin-like growth factor-I bacterial expression system and method for
 XX
 PS Claim 3; Page 2; 23pp; Chinese.
 XX
 CC This invention describes a novel engineered fungal strain of human
 CC insulin-like growth factor-I and a process for preparing human insulin-like
 CC growth factor-I. The engineered fungus is a beer
 CC yeast cell, which contains the gene sequence of human insulin-like growth
 CC factor-I, which is able to encode 69 amino acids. The 5' end of the gene
 CC sequence is connected with an alpha-factor leading peptide sequence,
 CC before which a Kozak order is fused. It is then cloned to a position
 CC downstream of an ethanol dehydrogenase promoter to form the expression
 CC carrier. Finally, beer yeast cells are transformed to obtain the genetic
 CC engineered fungus strain BJ-IGF-1, which can secrete human insulin-like
 CC growth factor-I. This sequence represents a protein used to illustrate
 CC the method of the invention.
 XX
 SQ Sequence 69 AA;
 Query Match 50.0%; Score 43; DB 3; Length 69;
 Best Local Similarity 100.0%; Pred. No. 1.1e-35;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 QY 1 NKPTGCGSSRRAPQGIVDECCPFRCDLRLLEMYCPLKPAK 43
 Db 26 NKPTGCGSSRRAPQGIVDECCPFRCDLRLLEMYCPLKPAK 63

Db	26	NPKTGIGSSRRRAPQIGIVDCCFRSCDLRRLMEYCAPLPKAAKSVAQRHTDMPKTQ	85	Qy	61	K	61
Qy	61	K	61	Db	86	K	86
Db	86	K	86	RESULT 7			
				AAU10564			
				ID	AAU10564 standard; protein; 105 AA.		
				AC	AAU10564;		
				XX	XX		
				DT	25-FEB-2002 (first entry)		
				XX	XX		
				DE	Rabbit insulin-like growth factor I liver-type isoform (L-IGF-I).		
				XX	XX		
				KW	Rabbit; mechano-growth factor; insulin-like growth factor I; IGF-I; MGF; neuroprotective; nerve damage; peripheral nervous system; nerve severing; muscle; neurological disorder; motoneuron loss; motoneuron disorder; nerve avulsion; insulin-like growth factor I liver-type isoform; L-IGF-I.		
				OS	Oryctolagus cuniculus.		
				XX	XX		
				OS	Oryctolagus cuniculus.		
				PN	WO200185781-A2.		
				XX	XX		
				PR	15-NOV-2001.		
				XX	XX		
				PP	10-MAY-2001; 2001WO-GB002054.		
				XX	XX		
				PR	10-MAY-2000; 2000GB-00011278.		
				XX	XX		
				PA	(UNIL) UNIV COLLEGE LONDON.		
				PA	(UNIL) UNIV ILLINOIS FOUND.		
				PA	(UNIL) UNIV ILLINOIS FOUND.		
				XX	XX		
				PI	Goldspink G, Goldspink P;		
				XX	XX		
				DR	WPI; 2003-636936/60.		
				DR	N-PSDB; ACFT9640.		
				XX	XX		
				PT	Use of Mechano Growth Factor polypeptide or polynucleotide for preventing or limiting apoptosis in the myocardium, particularly for preventing or limiting myocardial damage in response to ischemia or mechanical overload of the heart.		
				PT	PT		
				XX	XX		
				PS	Use of insulin-like growth factor-I (IGF-I) isoform known as mechano growth factor which is encoded by IGF-I exons 4,5,6 and has ability to reduce motoneurone loss in response to nerve avulsion, to treat nerve damage.		
				PS	Disclosure; Fig 10; 65pp; English.		
				XX	The invention relates to the use of an insulin-like growth factor I (IGF-I) isoform, known as mechano-growth factor (MGF), in the manufacture of a medicament for treating nerve damage in the peripheral nervous system, or for treating nerve damage by localising MGF at the site of damage. The nerve damage may include severing of a nerve. The treatment may be combined with another treatment (such as a polypeptide growth factor other than MGF) that prevents or diminishes degeneration of the target organ (for example, muscle) which the damaged nerve innervates, whereby the treatment of the muscle with MGF or a polynucleotide encoding MGF prevents or diminishes degeneration. The method is useful for treating neurological disorders, preferably motoneuron disorders. These methods can reduce motoneuron loss by 20% or greater in response to nerve avulsion. This sequence represents the rabbit insulin-like growth factor I liver-type isoform (L-IGF-I) used in experiments on motoneuron loss		
				CC	CC		
				CC	The present sequence is the protein sequence of rabbit liver-specific insulin-like growth factor I (IGF-I) C-terminal region. It is encoded by exons 3, 4 and 6 of the IGF-I gene. The invention relates to a novel IGF-I splice variant, denoted mechano growth factor, a non-liver type isoform of IGF-I that is activated in response to cardiac tissue damage and which has a repair transcript in the ischaemic and/or overloaded heart. The rabbit MGF transcript has a 52 base insert in the B domain that alters the reading frame and hence the C-terminal end of MGF protein in comparison with other IGF-I splice variants. The invention provides use of a MGF polypeptide or polynucleotide in the manufacture of a medicament for the prevention or limitation of myocardial damage in response to ischaemia or mechanical overload of the heart by preventing or limiting apoptosis in the myocardium. The MGF polypeptide, polynucleotide or medicament is also useful for administration in response to a heart attack		
				CC	CC		
				CC	Sequence 105 AA;		
				CC	Query Match 70.9%; Score 61; DB 5; Length 105; Best local Similarity 100.0%; Pred. No. 9.3e-54; Matches 61; Conservative 0; Mismatches 0; Indels 0; Gaps 0;		
				CC	Query Match 70.9%; Score 61; DB 7; Length 105; Best local Similarity 100.0%; Pred. No. 9.3e-54; Matches 61; Conservative 0; Mismatches 0; Indels 0; Gaps 0;		
Qy	1	1 NPKTGIGSSRRRAPQIGIVDCCFRSCDLRRLMEYCAPLPKAAKSVAQRHTDMPKTQ	60	Qy	61	K	61
Db	26	NKPTGIGSSRRRAPQIGIVDCCFRSCDLRRLMEYCAPLPKAAKSVAQRHTDMPKTQ	85	Db	86	K	86

XX
DE Rabbit liver-type IGF-I isoform (L-IGF-I) protein.
XX
KW Rabbit; IGF-I isoform; Insulin-like Growth Factor-I; MGF;
KW mechano-growth factor; neurological disorder; neurodegenerative disorder;
KW amyotrophic lateral sclerosis; spinal muscular atrophy; muscular atrophy;
KW poliomyelitis; post-Polio syndrome; toxin; motoneurone disorder;
KW nerve damage; autosomal muscular dystrophy; diabetic neuropathy;
KW sex-linked muscular dystrophy; peripheral neuropathy;
KW Alzheimer's disease; Parkinson's disease; liver; L-IGF-I.
XX
OS Oryctolagus cuniculus.
XX
PN WO200136483-A1.
XX
PD 25-MAY-2001.
XX
PF 15-NOV-2000; 2000WO-GB004354.
XX
PR 15-NOV-1999; 99GB-00026968.
XX
(UNILO) UNIV COLLEGE LONDON.
PA
XX
PI Goldspink G, Johnson I;
XX
DR WPI; 2001-355620/37.
DR N-PSDB; AAD06405.
XX
PT Use of mechano-growth factor, an isoform of Insulin-like Growth Factor-I,
PT capable of reducing motoneurone loss, in the manufacture of a medicament
PT for the treatment of neurological disorder.
XX
PS Disclosure; Page 60-61; 66pp; English.
XX
CC The present invention relates to use of mechano-growth factor (MGF), an
CC insulin-like Growth Factor-I (IGF-I) isoform in the manufacture of a medicament
CC for the treatment of a neurological disorder. The MGF is capable
CC of reducing motoneurone loss by 20% or greater in response to nerve
CC avulsion, and effects motoneurone rescue, preferably adult motoneurone
CC rescue. The MGF polynucleotide and polypeptide are useful in the
CC manufacture of a medicament for the treatment of a neurological disorder,
CC including a disorder of motoneurones and/or neurodegenerative disorder,
CC e.g., amyotrophic lateral sclerosis, spinal muscular atrophy, progressive
CC spinal muscular atrophy, infantile or juvenile muscular atrophy, progressive
CC poliomyelitis or post-polio syndrome, a disorder caused by exposure to a
CC toxin, motoneurone trauma, a motoneurone lesion or nerve damage, an
CC injury that affects motoneurones, motoneurone loss associated with aging,
CC autosomal or sex-linked muscular dystrophy, diabetic neuropathy,
CC peripheral neuropathies, Alzheimer's disease and Parkinson's disease. The
CC present sequence is rabbit liver-type IGF-I isoform (L-IGF-I). The L-IGF-
CC I protein comprises amino acid sequences encoded by nucleic acid sequence
CC of IGF-I exons 4 and 6. Note: The present sequence (SEQ ID NO: 14) is
CC stated as being the same as that shown in figure 10 (AAB0456) of the
CC specification. However it differs at few positions
XX
Sequence 105 AA;

Query Match 70.9%; Score 61; DB 4; Length 105;
Best Local Similarity 100.0%; Pred. No. 9.3e-54;
Matches 61; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 NKPQGYGSSSSRRAAPQTGIVDVECCFRSCDLRRLMYAPLKPAAKSVRQAQRHTDMPKTQ 60
Db 26 NKPQGYGSSSSRRAAPQTGIVDVECCFRSCDLRRLMYAPLKPAAKSVRQAQRHTDMPKTQ 85
QY 61 K 61
Db 86 K 86
SQ Sequence 105 AA;

Query Match 70.9%; Score 61; DB 4; Length 105;
Best Local Similarity 100.0%; Pred. No. 9.3e-54;
Matches 61; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

XX
DE Rabbit liver-type IGF-I isoform (L-IGF-I) protein, alternative version.
XX
DT 10-AUG-2001 (first entry)
XX
DE Rabbit liver-type IGF-I isoform (L-IGF-I) protein, alternative version.
XX
KW Rabbit; IGF-I isoform; Insulin-like Growth Factor-I; MGF;
KW mechano-growth factor; neurological disorder; neurodegenerative disorder;
KW amyotrophic lateral sclerosis; spinal muscular atrophy; muscular atrophy;
KW poliomyelitis; post-Polio syndrome; toxin; motoneurone disorder;
KW nerve damage; autosomal muscular dystrophy; diabetic neuropathy;
KW sex-linked muscular dystrophy; peripheral neuropathy;
KW Alzheimer's disease; Parkinson's disease; liver; L-IGF-I.
XX
OS Oryctolagus cuniculus.
XX
PN WO200136483-A1.
XX
PD 25-MAY-2001.
XX
PF 15-NOV-2000; 2000WO-GB004354.
XX
FT Misc-difference 3 /note= "Encoded by GAG"
FT Misc-difference 9 /note= "Encoded by GAG"
XX
PA
XX
PI Goldspink G, Johnson I;
XX
DR WPI; 2001-355620/37.
DR N-PSDB; AAD06405.
XX
PT Use of mechano-growth factor, an isoform of Insulin-like Growth Factor-I,
PT capable of reducing motoneurone loss, in the manufacture of a medicament
PT for the treatment of neurological disorder.
XX
PS Disclosure; Fig 10; 66pp; English.
XX
DR WPI; 2001-355620/37.
DR N-PSDB; AAD06405.
XX
PT Use of mechano-growth factor, an isoform of Insulin-like Growth Factor-I,
PT capable of reducing motoneurone loss, in the manufacture of a medicament
PT for the treatment of neurological disorder.
XX
CC The present invention relates to use of mechano-growth factor (MGF), an
CC insulin-like Growth Factor-I (IGF-I) isoform in the manufacture of a
CC medicament for the treatment of neurological disorder. The MGF is capable
CC of reducing motoneurone loss by 20% or greater in response to nerve
CC avulsion, and effects motoneurone rescue, preferably adult motoneurone
CC rescue. The MGF polynucleotide and polypeptide are useful in the
CC manufacture of a medicament for the treatment of a neurological disorder,
CC including a disorder of motoneurones and/or neurodegenerative disorder,
CC e.g., amyotrophic lateral sclerosis, spinal muscular atrophy, progressive
CC spinal muscular atrophy, infantile or juvenile muscular atrophy, progressive
CC poliomyelitis or post-polio syndrome, a disorder caused by exposure to a
CC toxin, motoneurone trauma, a motoneurone lesion or nerve damage, an
CC injury that affects motoneurones, motoneurone loss associated with aging,
CC autosomal or sex-linked muscular dystrophy, diabetic neuropathy,
CC peripheral neuropathies, Alzheimer's disease and Parkinson's disease. The
CC present sequence is alternative version of rabbit liver-type IGF-I
CC isoform (L-IGF-I). The L-IGF-I Protein comprises amino acid sequences
CC encoded by nucleic acid sequence of IGF-I exons 4 and 6. Note: The
CC present sequence is stated as being the same as SEQ ID NO:14 shown in
CC sequence listing (AAB0452) of the specification. However it differs at
CC few positions
XX
Sequence 105 AA;

Query Match 70.9%; Score 61; DB 4; Length 105;
Best Local Similarity 100.0%; Pred. No. 9.3e-54;
Matches 61; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 NKPQGYGSSSSRRAAPQTGIVDVECCFRSCDLRRLMYAPLKPAAKSVRQAQRHTDMPKTQ 60
Db 26 NKPQGYGSSSSRRAAPQTGIVDVECCFRSCDLRRLMYAPLKPAAKSVRQAQRHTDMPKTQ 85
QY 61 K 61
Db 86 K 86
SQ Sequence 105 AA;

RESULT 6
AAB02456
ID AAE02456 standard; protein: 105 AA.

99 43 50.0 345 1 AAP40674 Sequence
100 43 50.0 345 1 AAP50873 Aap40674 Methionyl
XX ALIGNMENTS

RESULT 1

AAE02449 standard; protein: 111 AA.

AC AAE02449;

XX DT 10-AUG-2001 (first entry)

XX DE Rabbit IGF-I isoform mechano-growth factor (MGF) protein.

XX KW Rabbit; IGF-I isoform; Insulin-like Growth Factor-I; MGF;

XX mechano-growth factor; neurological disorder; neurodegenerative disorder;

XX amyotrophic lateral sclerosis; spinal muscular atrophy; muscular atrophy;

XX poliomyelitis; Post-Polio syndrome; toxin; motoneurone disorder;

XX nerve damage; autosomal muscular dystrophy; diabetic neuropathy;

XX sex-linked muscular dystrophy; peripheral neuropathy;

XX Alzheimer's disease; Parkinson's disease.

XX OS Oryctolagus cuniculus.

XX PN WO200136483-A1.

XX PD 25-MAY-2001.

XX PF 15-NOV-2000; 2000WO-GB004354.

XX PR 15-NOV-1999; 99GB-0002968.

XX (UNTO) UNIV COLLEGE LONDON.

XX Goldspink G, Johnson I;

XX PI WPI: 2001-355620/37.

XX DR DR; N-PSDB; ADD6400.

XX Use of mechano-growth factor, an isoform of Insulin-like Growth Factor-I, PT capable of reducing motoneurone loss, in the manufacture of a medicament for the treatment of neurological disorder.

XX PS Claim 4; Page 54, 65pp; English.

XX The present invention relates to use of mechano-growth factor (MGF), an

CC medicament for the treatment of neurological disorder. The MGF is capable

CC of reducing motoneurone loss by 20% or greater in response to nerve

CC avulsion, and effects motoneurone rescue, preferably adult motoneurone

CC rescue. The MGF polynucleotide and polypeptide are useful in the

CC manufacture of a medicament for the treatment of a neurological disorder,

CC including a disorder of motoneurons and/or neurodegenerative disorder,

CC e.g., amyotrophic lateral sclerosis, spinal muscular atrophy, progressive

CC spinal muscular atrophy, infantile or juvenile muscular atrophy, progressive

CC poliomyelitis or post-polio syndrome,

CC toxin, motoneurone trauma, a motoneurone lesion or nerve damage, an

CC injury that affects motoneurons, motoneurone loss associated with aging,

CC autonomic or sex-linked muscular dystrophy, diabetic neuropathy,

CC peripheral neuropathies, Alzheimer's disease and Parkinson's disease. The

CC present sequence is rabbit IGF-I isoform MGF. MGF is a muscle isoform

CC having extracellular (EC) domain, hence also referred as IGF-I-EC. The

CC MGF protein comprises amino acid sequences encoded by nucleic acid

CC sequence of IGF-I exons 4, 5 and 6 in the reading frame of MGF

XX Sequence 111 AA;

QY 1 NKTPTGIGSSSRAPQIGIVDECCFRSCDRLLEMCAPLKPAKAARSVRAQRHIDMPKIQ 60
Db 26 NKPPGYSQSSRRAPOQIGIVDECCFRSCDRLLEMCAPLKPAKAARSVRAQRHIDMPKIQ 60
QY 61 KCOPPSTNKKMKSQRZKGSTPEEHK 86
Db 86 KYOPPSTNKKMKSQRZKGSTPEEHK 111

RESULT 2

AAU10561 standard; protein: 111 AA.

AC AAU10561;

XX DT 25-FEB-2002 (first entry)

XX DE Rabbit mechano-growth factor (MGF) polypeptide.

XX KW Rabbit; mechano-growth factor; insulin-like growth factor I; IGF-I; MGF;

XX neuroprotective; nerve damage; peripheral nervous system; nerve severing;

XX muscle; neurological disorder; motoneuron loss; motorneuron disorder;

XX nerve avulsion.

XX OS Oryctolagus cuniculus.

XX PN WO200185781-A2.

XX PD 15-NOV-2001.

XX PF 10-MAY-2001; 2001WO-GB002054.

XX PR 10-MAY-2000; 2000GB-00011278.

XX (UNTO) UNIV COLLEGE LONDON.

XX PA (EGRI-) EAST GRINSTEAD MEDICAL RES TRUST.

XX PI Goldspink G, Terenghi G;

XX DR WPI: 2002-055585/07.

DR N-PSDB; AAS16879.

XX Use of insulin-like growth factor-I (IGF-I) isoform known as mechano

PT growth factor which is encoded by IGF-I exons 4,5,6 and has ability to

PT reduce motoneurone loss in response to nerve avulsion, to treat nerve

PT damage.

XX PS Claim 11; Fig 7; 65pp; English.

XX The invention relates to the use of an insulin-like growth factor I (IGF-

I) isoform, known as mechano-growth factor (MGF), in the manufacture of a

CC medicament for treating nerve damage in the peripheral nervous system, or

CC for treating nerve damage by localising MGF at the site of damage. The

CC nerve damage may include severing of a nerve. The treatment may be

CC combined with another treatment (such as a polypeptide growth factor

CC other than MGF) that prevents or diminishes degeneration of the target

CC organ (for example, muscle) which the damaged nerve innervates, whereby

CC the treatment of the muscle with MGF or a polynucleotide encoding MGF

CC prevents or diminishes degeneration. The method is useful for treating

CC neurological disorders, preferably motorneuron disorders. These methods

CC can reduce motoneuron loss by 20% or greater in response to nerve

XX avulsion. This sequence represents the rabbit MGF polypeptide

XX Sequence 111 AA;

QY 1 NKPQGYSQSSRRAPOQIGIVDECCFRSCDRLLEMCAPLKPAKAARSVRAQRHIDMPKIQ 60

Db 26 NKPPGYSQSSRRAPOQIGIVDECCFRSCDRLLEMCAPLKPAKAARSVRAQRHIDMPKIQ 60

QY 61 KCOPPSTNKKMKSQRZKGSTPEEHK 86

Db 86 KYOPPSTNKKMKSQRZKGSTPEEHK 111

Query Match 100.0%; Score 86; DB 4; length 111;

Best Local Similarity 100.0%; Pred. No. 4.8e-79;

Matches 86; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

SQ

Query Match 100.0%; Score 86; DB 5; length 111;

Best Local Similarity 100.0%; Pred. No. 4.8e-79;

Matches 86; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Db

QY 1 NKPQGYSQSSRRAPOQIGIVDECCFRSCDRLLEMCAPLKPAKAARSVRAQRHIDMPKIQ 60

Db 26 NKPPGYSQSSRRAPOQIGIVDECCFRSCDRLLEMCAPLKPAKAARSVRAQRHIDMPKIQ 60

QY 61 KCOPPSTNKKMKSQRZKGSTPEEHK 86

Db 86 KYOPPSTNKKMKSQRZKGSTPEEHK 111

GenCore version 5.1.6
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OM protein - protein search, using sw model

Run on: March 3, 2004, 12:03:16 : Search time 54 Seconds

Sequence: 1 NKPPTGGSSRRRAPOTGIVD.....TNKRMKSSQRRKGSTPBEHK 86

449.983 Million cell updates/sec

Title: US-09-852-261-6_COPY_26_111
 Perfect score: 86
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Scoring table: OLIGO

Gapop 60.0 , Gapext 60.0

Searched: 1586107 seqs, 282547505 residues

Word size : 0

Total number of hits satisfying chosen parameters: 1586107

Minimum DB seq length: 0
 Maximum DB seq length: 200000000

Post-processing: Listing first 100 summaries

Database : A_GeneseqI_29Jan04:*

1: geneseqI_1980s:*

2: geneseqI_1990s:*

3: geneseqI_2000s:*

4: geneseqI_2001s:*

5: geneseqI_2002s:*

6: geneseqI_2003as:*

7: geneseqI_2003bs:*

8: geneseqI_2004s:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query	Length	DB	ID	Description
1	86	100.0	111	4	AAP02449	Aae02449 Rabbit IgG
2	86	100.0	111	5	AAU10561	Aau10561 Rabbit me
3	86	100.0	111	7	ABP63169	Abr63169 Rabbit me
4	86	100.0	121	2	AAW23301	Aaw23301 Rabbit
5	86	100.0	105	4	ABP2452	Aabp2452 Rabbit
6	61	70.9	105	4	AAB02456	Aae02456 Rabbit li
7	61	70.9	105	4	AAB10564	Aau10564 Rabbit li
8	61	70.9	105	7	ABP63172	Abr63172 Rabbit li
9	43	50.0	67	2	AAB36847	Aar36847 Insulin-1
10	43	50.0	69	3	AAY51168	Aay5116 Seq ID 2
11	43	50.0	70	1	AAP40034	Aap40034 Sequence
12	43	50.0	70	1	AAP71539	Aap71539 Sequence
13	43	50.0	70	1	AAP70414	Aap70414 Sequence
14	43	50.0	70	1	AAP93366	Aap93366 Analogue
15	43	50.0	70	1	AAP94660	Aap94660 Analogue
16	43	50.0	70	1	AAP4661	Aap4661 Analogue
17	43	50.0	70	1	AAP91502	Aap91502 New insulin
18	43	50.0	70	2	AAP10586	Aap10586 Modified
19	43	50.0	70	2	AAP10587	Aap10587 Modified
20	43	50.0	70	2	AAP36845	Aap36845 Insulin-1
21	43	50.0	70	2	AAP41774	Aap41774 hIGF-I.
22	43	50.0	70	2	AAP43606	Aap43606 Peptide d
23	43	50.0	70	2	AAP55275	Aap55275 Sequence
24	43	50.0	70	2	AAP48599	Aap48599 Human IGF
25	43	50.0	70	2	AAP75657	Aap75657 Human ins

Aar89949 Recombina

Aar86874 Insulin 1

Aar87744 Wild type

Aar33907 Peptide d

Aaw12342 Human mat

Aab0616 Insulin 1

Aay88577 Native hu

Aay84871 Amino aci

Aab2769 Human ins

Aab12772 Human ins

Aab35948 IGF-1A am

Aab5949 IGF-1B am

Aae18374 Human mat

Aao16314 Insulin-1

Aar63194 Insulin-1

Aar51454 Long R3

Aap50872 Synthetic

Aap81203 Synthetic

Aap94729 Analogue

Aar05281 Amino aci

Aar21709 Insulin-1

Aag62611 Human ins

Aar63194 Insulin-1

Aar13759 Beta-gal/

Aar41776 Modified

Aar13758 Beta-gal

Aap81213 Insulin-1

Aar51454 Long R3

Aap40024 Short fus

Aar53782 IGF-1 fus

Aar51474 Lamb sign

Aar37549 Sequence

Aap82123 Fusion pr

Aae02450 Human liv

Aau10562 Human ins

Abr63170 Human liv

Aar02447 Human IGF

Aar10559 Human mec

Aar63167 Human mec

Aaw09772 Killer to

Aar63193 HEK-ST-I

Aap50926 Human ins

Aap50927 Human ins

Aap50927 Human ins

Aap70101 Sequence

Aap70378 Protected

Aar66762 Protection

Aau0967 Human ins

Aap50928 Human ins

Aar83803 Insulin-1

Aarw9733 Human IGF

Aaw57882 Human IGF

Aau84284 Human end

Aau84341 Protein I

Aaa26451 Human ins

Aqc59343 Human ins

Aad25494 Binding d

Aar03626 Yeast alp

Aar37871 Yeast alp

Aar37871 Yeast alp

SOFTWARE: patin (Genentech)
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/07/989, 844

FILING DATE: 1993-11-23
 CLASSIFICATION: 435

PRIOR APPLICATION DATA:
 APPLICATION NUMBER:

FILING DATE:
 ATTORNEY/AGENT INFORMATION:

NAME: Hasak, Janet E.
 REGISTRATION NUMBER: 28,616

REFERENCE/DOCKET NUMBER: 811
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 415/225-1896

TELEFAX: 415/952-9881
 TELEX: 910/371-7168

INFORMATION FOR SEQ ID NO: 12:

SEQUENCE CHARACTERISTICS:
 LENGTH: 94 amino acids

TYPE: AMINO ACID
 TOPOLOGY: linear

US-07-989-844-12

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Qy	1 NKPRTGCGSSRRAAPQTGIVDECCFRSDIRRLEMYPAPKPAK 43
Db	50 NKPRTGCGSSRRAAPQTGIVDECCFRSDIRRLEMYPAPKPAK 92

RESULT 25

US-08-161-044-12

Sequence 12, Application US/08161044
 Patent No. 5410026

GENERAL INFORMATION:
 APPLICANT: Chang, Judy Yi-Huei

APPLICANT: McFarland, Nancy C.

APPLICANT: Swartz, James R.

TITLE OF INVENTION: Method for Refolding Insoluble, Misfolded Insulin-like Growth

NUMBER OF SEQUENCES: 12
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: Genentech, Inc.

STREET: 460 Point San Bruno Blvd

CITY: South San Francisco

STATE: California

COUNTRY: USA

ZIP: 94180

COMPUTER READABLE FORM:
 MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk

COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS

SOFTWARE: patin (genentech)

CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/08/161,044

FILING DATE: 02-DEC-1993
 CLASSIFICATION: 530

PRIOR APPLICATION DATA:
 APPLICATION NUMBER: 07/808451

FILING DATE: 05-DEC-1991
 ATTORNEY/AGENT INFORMATION:
 NAME: Hasak, Janet E.

REGISTRATION NUMBER: 28,616
 REFERENCE/DOCKET NUMBER: 729C1

TELECOMMUNICATION INFORMATION:
 TELEPHONE: 415/225-1896

TELEFAX: 415/952-9881
 TELEX: 910/371-7168

INFORMATION FOR SEQ ID NO: 12:

SEQUENCE CHARACTERISTICS:
 LENGTH: 94 amino acids

TYPE: amino acid

; TOPOLOGY: linear
 US-08-161-044-12

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Query Match 50.0%: Score 43; DB 1; Length 94;
 Best Local Similarity 100.0%; Pred. No. 3e-38; Mismatches 0; Indels 0; Gaps 0;

Search completed: March 3, 2004, 12:11:43
 Job time : 24 secs

STRANDEDNESS: single
TOPOLGY: linear
MOLECULE TYPE: protein
HYPOTHETICAL: NO

US-07-947-035-18

Query Match 50.0%; Score 43; DB 1; Length 83;
Best Local Similarity 100.0%; Pred. No. 2.6e-38; Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0; QY 1 NKPTGYGSSSRAPQGIVDECCFRSCDRLLEMVCAPLPAK 43
Db 39 NKPTGYGSSSRAPQGIVDECCFRSCDRLLEMVCAPLPAK 81

RESULT 22

US-08-321-585A-12

Sequence 12, Application US/08321585A

; Patent No. 5,679,771

GENERAL INFORMATION:

; APPLICANT: Ballard, Francis

; APPLICANT: Read, Jeanna

TITLE OF INVENTION: METHOD FOR TREATING INTESTINAL DISEASES

NUMBER OF SEQUENCES: 12

CORRESPONDENCE ADDRESS:

; ADDRESSEE: Merchant, Gould, Smith, Edell, Welker & Schmidt

; STREET: 3100 No. 567977west Center, 90 S. 7th Street

; CITY: Minneapolis

; STATE: MN

; COUNTRY: U.S.A.

; ZIP: 55402

; COMPUTER READABLE FORM:

; MEDIUM TYPE: Diskette

; COMPUTER: IBM Compatible

; OPERATING SYSTEM: DOS

; SOFTWARE: FastSEQ Version 1.5

; CURRENT APPLICATION DATA:

; APPLICATION NUMBER: US/08/321,585A

; FILING DATE: 11-OCT-1994

; CLASSIFICATION: 514

; PRIOR APPLICATION DATA:

; APPLICATION NUMBER: 07/854,983

; FILING DATE: 28-APR-1992

; ATTORNEY/AGENT INFORMATION:

; NAME: Hillson, Randall A.

; REGISTRATION NUMBER: 31,838

; REFERENCE/DOCKET NUMBER: 6159-245USNO

; TELECOMMUNICATION INFORMATION:

; TELEPHONE: 612/332-5300

; TELEFAX: 612/332/9081

; TELEX:

; INFORMATION FOR SEQ ID NO: 28:

; SEQUENCE CHARACTERISTICS:

; LENGTH: 94 amino acids

; TYPE: AMINO ACID

; TOPOLOGY: linear

; US-07-989-845-28

Query Match 50.0%; Score 43; DB 1; Length 94;

Best Local Similarity 100.0%; Pred. No. 3e-38; Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0; QY 1 NKPTGYGSSSRAPQGIVDECCFRSCDRLLEMVCAPLPAK 43
Db 50 NKPTGYGSSSRAPQGIVDECCFRSCDRLLEMVCAPLPAK 92

RESULT 23

US-07-989-845-28

; Sequence 28, Application US/07989845

; Patent No. 5,679,763

GENERAL INFORMATION:

; APPLICANT: Swartz, James

; APPLICANT: Bass, Steven

TITLE OF INVENTION: METHOD OF CONTROLLING POLYPEPTIDE

TITLE OF INVENTION: PRODUCTION IN BACTERIAL CELLS

NUMBER OF SEQUENCES: 31

CORRESPONDENCE ADDRESS:

; ADDRESSEE: Genentech, Inc.

; STREET: 460 Point San Bruno Blvd

; CITY: South San Francisco

; STATE: California

; COUNTRY: USA

; ZIP: 94080-4990

; COMPUTER READABLE FORM:

; MEDIUM TYPE: 5.25 inch, 360 Kb floppy disk

; COMPUTER: IBM PC compatible

; OPERATING SYSTEM: PC-DOS/MS-DOS

; SOFTWARE: Patin (Genentech)

CURRENT APPLICATION DATA:

; APPLICATION NUMBER: US/07/989,845

; FILING DATE: 1992-11-20

; CLASSIFICATION: 435

; PRIOR APPLICATION DATA:

; APPLICATION NUMBER:

; FILING DATE:

; ATTORNEY/AGENT INFORMATION:

; NAME: Hasak, Janet E.

; REGISTRATION NUMBER: 28,616

; REFERENCE/DOCKET NUMBER: 752

; TELECOMMUNICATION INFORMATION:

; TELEPHONE: 415/225-1986

; TELEFAX: 415/952-9881

; TELEX: 910/371-7168

; INFORMATION FOR SEQ ID NO: 28:

; SEQUENCE CHARACTERISTICS:

; LENGTH: 94 amino acids

; TYPE: AMINO ACID

; TOPOLOGY: linear

; US-07-989-845-28

Query Match 50.0%; Score 43; DB 1; Length 83;

Best Local Similarity 100.0%; Pred. No. 2.6e-38; Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0; QY 1 NKPTGYGSSSRAPQGIVDECCFRSCDRLLEMVCAPLPAK 43
Db 39 NKPTGYGSSSRAPQGIVDECCFRSCDRLLEMVCAPLPAK 81

RESULT 22

Query Match 50.0%; Score 43; DB 1; Length 83;
Best Local Similarity 100.0%; Pred. No. 2.6e-38; Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0; QY 1 NKPTGYGSSSRAPQGIVDECCFRSCDRLLEMVCAPLPAK 43
Db 39 NKPTGYGSSSRAPQGIVDECCFRSCDRLLEMVCAPLPAK 81

TITLE OF INVENTION: MODIFIED INSULIN-LIKE GROWTH FACTOR
 NUMBER OF SEQUENCES: 20
 COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC-compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: PCT/US93/11458
 FILING DATE: 24-NOV-1993
 INFORMATION FOR SEQ ID NO: 1:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 70 amino acids
 STRANDEDNESS: single
 TOPOLOGY: linear
 MOLECULE TYPE: Peptide
 PCT-US93-11458-1

Query Match 50.0%; Score 43; DB 5; Length 70;
 Best Local Similarity 100.0%; Pred. No. 2.3e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGYGSSSRRAQPTGIVDECCFRSCDILRRLMYCAPLPAK 43
 Db 26 NKPTGYGSSSRRAQPTGIVDECCFRSCDILRRLMYCAPLPAK 68

RESULT 19

Sequence 1, Application PC/TUS9508925
 GENERAL INFORMATION:
 APPLICANT: CELTRIX PHARMACEUTICALS, INC.
 TITLE OF INVENTION: IGF/IGFB COMPLEX FOR PROMOTING BONE FORMATION AND FOR REGULATING BONE REMODELING
 NUMBER OF SEQUENCES: 7
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: MORRISON & FOERSTER
 STREET: 755 Page Mill Road
 CITY: Palo Alto
 STATE: California
 COUNTRY: USA
 ZIP: 94104-1018

COMPUTER READABLE FORM:
 COMPUTER TYPE: Floppy disk
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patentin Release #1.0, Version #1.30
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: PCT/US95/08925
 FILING DATE: NEW

CLASSIFICATION:
 ATTORNEY/AGENT INFORMATION:
 NAME: PARK, FREDDIE K.
 REGISTRATION NUMBER: 35, 636
 REFERENCE/DOCKET NUMBER: 220952027240
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: (415) 813-5600
 TELEFAX: (415) 494-0792
 TELEX: 705141

INFORMATION FOR SEQ ID NO: 1:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 70 amino acids
 TYPE: amino acid
 STRANDEDNESS: single
 TOPOLOGY: linear
 PCT-US95-08925-1

Query Match 50.0%; Score 43; DB 5; Length 70;
 Best Local Similarity 100.0%; Pred. No. 2.3e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

RESULT 20

5470828-1
 ; Patent No. 5470828
 ; APPLICANT: BAILLARD, FRANCIS J.; WALLACE, JOHN C.;
 ; WELLS, JULIAN R.E.
 ; TITLE OF INVENTION: PEPTIDE ANALOGS OF INSULIN-LIKE GROWTH
 ; FACTOR II
 ; NUMBER OF SEQUENCES: 2
 ; CURRENT APPLICATION DATA:
 ; APPLICATION NUMBER: US/08/947,514
 ; FILING DATE: 17-SEP-1992
 ; PRIOR APPLICATION DATA:
 ; APPLICATION NUMBER: 408,518
 ; FILING DATE: 24-AUG-1989
 ; SEQ ID NO:1:
 ; LENGTH: 70
 ; 5470828-1

Query Match 50.0%; Score 43; DB 6; Length 70;
 Best Local Similarity 100.0%; Pred. No. 2.3e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGYGSSSRRAQPTGIVDECCFRSCDILRRLMYCAPLPAK 43
 Db 26 NKPTGYGSSSRRAQPTGIVDECCFRSCDILRRLMYCAPLPAK 68

RESULT 21

US-07-947-035-18

Sequence 18, Application US/07947035
 ; Patent No. 5444045
 GENERAL INFORMATION:
 APPLICANT: Francis, Geoffrey L.
 APPLICANT: Walton, Paul E.
 APPLICANT: Ballard, Francis J.
 APPLICANT: McMurry, John P.
 APPLICANT: Phelps, Patricia V.
 TITLE OF INVENTION: Method of Administering IGF-1, IGF-2, and Analogs Thereof to Birds
 NUMBER OF SEQUENCES: 18
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: Kenneth D. Sibley
 STREET: P. O. Drawer 34009
 CITY: Charlotte
 STATE: No. 5444045th Carolina
 COUNTRY: US
 ZIP: 28234

COMPUTER READABLE FORM:
 COMPUTER TYPE: Floppy disk
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patentin Release #1.0, Version #1.30
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/07/947,035
 FILING DATE: 17-SEP-1992
 CLASSIFICATION: 514

ATTORNEY/AGENT INFORMATION:
 NAME: Sibley, Kenneth D.
 REGISTRATION NUMBER: 31, 665
 REFERENCE/DOCKET NUMBER: 5175-59
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: (919) 881-3140
 TELEX: (919) 881-3175
 TELEX: 575102

INFORMATION FOR SEQ ID NO: 18:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 83 amino acids
 TYPE: amino acid

USB-09-832-261-6_copy_26_111.Fai

REFERENCE/DOCKET NUMBER: 220952027203
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: (650) 813-5600
 TELEX: (650) 494-0792

INFORMATION FOR SEQ ID NO: 1:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 70 amino acids
 TYPE: amino acid
 STRANDEDNESS: single
 TOPOLOGY: linear

US-09-080-120A-1

Query Match 50.0%; Score 43; DB 3; Length 70;
 Best Local Similarity 100.0%; Pred. No. 2.3e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0;
 Gaps 0;

QY 1 NKPPTGYGSSRRRAPQTGIVDECCFRSDRLLEMCAPLKPAK 43
 Db 26 NKPPTGYGSSRRRAPQTGIVDECCFRSDRLLEMCAPLKPAK 68

RESULT 12

US-08-432-517-1
 Sequence 1, Application US/08432517
 Patent No. 6083912
 GENERAL INFORMATION:
 APPLICANT: KHOURI, ROGER K.
 TITLE OF INVENTION: METHOD FOR SOFT TISSUE AUGMENTATION
 NUMBER OF SEQUENCES: 2

CORRESPONDENCE ADDRESS:

ADDRESSEE: ROGERS, HOWELL & HAERKAMP, I.C.
 STREET: 7733 FORSYTH BOULEVARD, SUITE 1400
 CITY: ST. LOUIS
 STATE: MISSOURI
 COUNTRY: USA

ZIP: 63105-1817
 COMPUTER READABLE FORM:

MEDIUM TYPE: FLOPPY disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.25

CURRENT APPLICATION DATA:

APPLICATION NUMBER: US/08/432,517
 FILING DATE: 01-MAY-1995
 CLASSIFICATION: 514

ATTORNEY/AGENT INFORMATION:

NAME: HOLLAND, DONALD R.
 REGISTRATION NUMBER: 35,197
 REFERENCE/DOCKET NUMBER: 9525584

TELECOMMUNICATION INFORMATION:
 TELEPHONE: (314) 727-5188
 TELEX: (314) 727-6092

INFORMATION FOR SEQ ID NO: 1:

SEQUENCE CHARACTERISTICS:

LENGTH: 70 amino acids

TYPE: amino acid
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 HYPOTHETICAL: NO
 FEATURE:

NAME/KEY: Disulfide-bond
 LOCATION: 6..48
 OTHER INFORMATION: /note= "Disulfide bond between two
 OTHER INFORMATION: cysteines."

FEATURE:
 NAME/KEY: Disulfide-bond
 LOCATION: 18..61
 OTHER INFORMATION: /note= "Disulfide bond between two
 OTHER INFORMATION: cysteines."
 FEATURE:
 NAME/KEY: Disulfide-bond
 LOCATION: 47..52

OTHER INFORMATION: /note= "Disulfide bond between two
 OTHER INFORMATION: cysteines."

US-08-432-517-1

Query Match 50.0%; Score 43; DB 3; Length 70;
 Best Local Similarity 100.0%; Pred. No. 2.3e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0;
 Gaps 0;

QY 1 NKPPTGYGSSRRRAPQTGIVDECCFRSDRLLEMCAPLKPAK 43
 Db 26 NKPPTGYGSSRRRAPQTGIVDECCFRSDRLLEMCAPLKPAK 68

RESULT 13

US-07-963-329A-1
 Sequence 1, Application US/07963329A
 Patent No. 6310040
 GENERAL INFORMATION:
 APPLICANT: Bozicco-Coyne, Donna
 APPLICANT: Neff, Nicola
 APPLICANT: Lewis, Michael E.
 APPLICANT: Iqbal, Mohamed

TITLE OF INVENTION: TREATING RETINAL NEURONAL DISORDERS
 TITLE OF INVENTION: GROWTH FACTORS AND ANALOGS
 NUMBER OF SEQUENCES: 79

CORRESPONDENCE ADDRESS:
 ADDRESSEE: Fish & Richardson
 STREET: 225 Franklin Street
 CITY: Boston
 STATE: Massachusetts
 COUNTRY: U.S.A.

ZIP: 02110-2804
 COMPUTER READABLE FORM:

MEDIUM TYPE: 3.5" Diskette, 1.44 Mb
 COMPUTER: IBM PS/2 Model 50Z or 55SX
 OPERATING SYSTEM: MS-DOS (Version 5.0)
 SOFTWARE: WordPerfect (Version 5.1)

CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/07/963,329A
 FILING DATE: 19910115

CLASSIFICATION: 514
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: 07/790,690
 FILING DATE: NO. 6310040ember 8, 1991

ATTORNEY/AGENT INFORMATION:
 NAME: Clark, Paul T.
 REGISTRATION NUMBER: 30,152
 REFERENCE/DOCKET NUMBER: 00655/012002

TELECOMMUNICATION INFORMATION:
 TELEPHONE: (617) 542-6070
 TELEX: (617) 542-8906

TELEX: 200154
 INFORMATION FOR SEQ ID NO: 1:

SEQUENCE CHARACTERISTICS:
 LENGTH: 70
 TYPE: amino acid
 STRANDEDNESS: single
 TOPOLOGY: linear

US-07-963-329A-1

Query Match 50.0%; Score 43; DB 4; Length 70;
 Best Local Similarity 100.0%; Pred. No. 2.3e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0;
 Gaps 0;

QY 1 NKPPTGYGSSRRRAPQTGIVDECCFRSDRLLEMCAPLKPAK 43
 Db 26 NKPPTGYGSSRRRAPQTGIVDECCFRSDRLLEMCAPLKPAK 68

RESULT 14

US-09-477-924-1
 Sequence 1, Application US/09477224

ADDRESSEE: Fish & Richardson
 STREET: 225 Franklin Street
 CITY: Boston
 STATE: Massachusetts
 COUNTRY: U.S.A.
 ZIP: 02110-2804
 COMPUTER READABLE FORM:
 COMPUTER: IBM PS/2 Model 50Z or
 MEDIUM TYPE: 3.5" Diskette, 1.44 Mb
 COMPUTER: 55SX
 OPERATING SYSTEM: MS-DOS (Version 5.0)
 SOFTWARE: Wordperfect (Version 5.1)
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/08/823,245
 FILING DATE: March 24, 1997
 CLASSIFICATION: 514
 PRIORITY APPLICATION DATA: 07/361,595
 APPLICATION NUMBER: 07/958,903
 FILING DATE: June 6, 1989
 APPLICATION NUMBER: 07/9534,139
 FILING DATE: April 15, 1992
 APPLICATION NUMBER: 07/869,913
 FILING DATE: June 5, 1990
 APPLICATION NUMBER: 34,310
 REGISTRATION NUMBER: 02655/003008
 REFERENCE/DOCKET NUMBER: 22095-20284.00
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: (617) 542-5070
 TELEFAX: (617) 542-8906
 TELEX: 200154
 INFORMATION FOR SEQ ID NO: 17:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 70
 TYPE: amino acid
 STRANGENESS: N/A
 TOPOLOGY: N/A
 US-08-823-245-17

Query Match 50.0%; Score 43; DB 1; Length 70;
 Best Local Similarity 100.0%; Pred. No. 2.3e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 QY 1 NKPTGYSRSSRAPQIGIVDBCCFRSCDLRLEMCAPLKPAK 43
 Db 26 NKPTGYSRSSRAPQIGIVDBCCFRSCDLRLEMCAPLKPAK 68

US-08-482-271-1

RESULT 11
 US-09-080-120A-1
 ; Sequence 1, Application US/09080120A
 ; Patent No. 6017885
 GENERAL INFORMATION:
 APPLICANT: BAGI, CEDO M.
 APPLICANT: BROMFAGE, ROBERT
 APPLICANT: ROSEN, DAVID M.
 APPLICANT: ADAMS, STEVEN W.
 TITLE OF INVENTION: IGFI/IGFBP COMPLEX FOR PROMOTING BONE
 NUMBER OF SEQUENCES: 7
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: MORRISON & FOERSTER
 STREET: 755 Page Mill Road
 CITY: Palo Alto
 STATE: California
 COUNTRY: USA
 ZIP: 94304-1018

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC Compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.30
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/09/080,120A
 FILING DATE: 14-MAY-1998
 CLASSIFICATION: 514
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: US 08/606,918
 FILING DATE: 25-MAY-1995
 CLASSIFICATION: 514
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: US 08/278,456
 FILING DATE: 20-JUL-1994
 CLASSIFICATION: 514
 ATTORNEY/AGENT INFORMATION:
 NAME: Buffinger, Nicholas
 REGISTRATION NUMBER: 39,124

RESULT 10
 US-08-482-271-1
 Sequence 1, Application US/08482271
 Patent No. 5789547
 GENERAL INFORMATION:
 APPLICANT: Sommer, Andreas
 APPLICANT: Ogawa, Yasushi
 APPLICANT: Tao, Peggy
 TITLE OF INVENTION: METHOD OF PRODUCING IGF-1 AND IGFBP-3
 NUMBER OF SEQUENCES: 8
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: MORRISON & FOERSTER
 STREET: 755 Page Mill Road
 CITY: Palo Alto
 STATE: California
 COUNTRY: USA
 ZIP: 94304-1018

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC Compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.30
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/09/080,120A
 FILING DATE: 14-MAY-1998
 CLASSIFICATION: 514
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: US 08/606,918
 FILING DATE: 25-MAY-1995
 CLASSIFICATION: 514
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: US 08/278,456
 FILING DATE: 20-JUL-1994
 CLASSIFICATION: 514
 ATTORNEY/AGENT INFORMATION:
 NAME: Buffinger, Nicholas
 REGISTRATION NUMBER: 39,124

Patent No. 5652214
 GENERAL INFORMATION:
 APPLICANT: Lewis, Michael E.
 APPLICANT: Kauer, James C.
 APPLICANT: Smith, Kevin R.
 APPLICANT: Callison, Kathleen V.
 APPLICANT: Baldino, Frank
 APPLICANT: Neff, Nicola
 APPLICANT: Iqbal, Mohamed
 TITLE OF INVENTION: TREATING DISORDERS BY APPLICATION OF INSULIN-LIKE GROWTH FACTORS AND ANALOGS
 TITLE OF INVENTION: OF INSULIN-LIKE GROWTH FACTORS AND ANALOGS
 NUMBER OF SEQUENCES: 56
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: Fish & Richardson
 STREET: 225 Franklin Street
 CITY: Boston
 STATE: Massachusetts
 COUNTRY: U.S.A.
 ZIP: 02110-2804
 COMPUTER READABLE FORM:
 MEDIUM TYPE: 3.5" Diskette, 1.44 Mb
 COMPUTER: IBM PS/2 Model 50Z or 55SX
 OPERATING SYSTEM: MS-DOS (Version 5.0)
 SOFTWARE: WordPerfect (Version 5.1)
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/07/958,903A
 FILING DATE: October 7, 1992
 CLASSIFICATION: 514
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: 07/361,595
 FILING DATE: June 5, 1989
 APPLICATION NUMBER: 07/534,139
 FILING DATE: June 5, 1990
 APPLICATION NUMBER: 07/869,913
 FILING DATE: October 15, 1992
 ATTORNEY/AGENT INFORMATION:
 NAME: Clark, Paul T.
 REGISTRATION NUMBER: 30,162
 REFERENCE/DOCKET NUMBER: 02555/003004
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: (617) 542-5070
 TELEFAX: (617) 542-8906
 TELEX: 200154
 INFORMATION FOR SEQ ID NO: 17:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 70
 TYPE: amino acid
 STRANDEDNESS:
 TOPOLOGY: linear
 US-07-958-903A-17

Query Match 50.0%; Score 43; DB 1; Length 70;
 Best Local Similarity 100.0%; Pred. No. 2.3e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

RESULT 8
 US-08-462-018-17
 Sequence 17, Application US/08462018
 ; Sequence 17, Application US/08462018
 ; Patent No. 5776897
 ; GENERAL INFORMATION:
 ; APPLICANT: Lewis, Michael E.
 ; APPLICANT: Kauer, James C.
 ; APPLICANT: Smith, Kevin R.
 ; APPLICANT: Callison, Kathleen V.
 ; APPLICANT: Baldino, Frank
 ; APPLICANT: Neff, Nicola
 ; APPLICANT: Iqbal, Mohamed
 ; TITLE OF INVENTION: TREATING DISORDERS BY APPLICATION OF INSULIN-LIKE GROWTH FACTORS AND ANALOGS
 ; TITLE OF INVENTION: OF INSULIN-LIKE GROWTH FACTORS AND ANALOGS
 ; NUMBER OF SEQUENCES: 56
 ; CORRESPONDENCE ADDRESS:

Query Match 50.0%; Score 43; DB 1; Length 70;
 Best Local Similarity 100.0%; Pred. No. 2.3e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

RESULT 9
 US-08-822-245-17
 Sequence 17, Application US/08822345
 ; Sequence 17, Application US/08822345
 ; Patent No. 5776897
 ; GENERAL INFORMATION:
 ; APPLICANT: Lewis, Michael E.
 ; APPLICANT: Kauer, James C.
 ; APPLICANT: Smith, Kevin R.
 ; APPLICANT: Callison, Kathleen V.
 ; APPLICANT: Baldino, Frank
 ; APPLICANT: Neff, Nicola
 ; APPLICANT: Iqbal, Mohamed
 ; TITLE OF INVENTION: TREATING DISORDERS BY APPLICATION OF INSULIN-LIKE GROWTH FACTORS AND ANALOGS
 ; TITLE OF INVENTION: OF INSULIN-LIKE GROWTH FACTORS AND ANALOGS
 ; NUMBER OF SEQUENCES: 56
 ; CORRESPONDENCE ADDRESS:

NAME/KEY: Cleavage-site
LOCATION: (55^56)
OTHER INFORMATION: /note= "trypsin cleavage site"
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OTHER INFORMATION: /note= "trypsin cleavage site"
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LOCATION: 6..48
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LOCATION: 18..61
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NAME/KEY: Cross-links
LOCATION: 47..52

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Best Local Similarity 100.0%; Pred. No. 2.3e-38;
Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGCGSSRRAPOQIVDECCFRCDDRLLEMVYAPLPAK 43
Db 26 NKPTGCGSSRRAPOQIVDECCFRCDDRLLEMVYAPLPAK 68

RESULT 5
US-07-947-035-1
Sequence 1, Application US/07947035
Patent No. 5444045
GENERAL INFORMATION:
APPLICANT: Francis, Geoffrey L.
APPLICANT: Walton, Paul E.
APPLICANT: Ballard, Francis J.
APPLICANT: McMurry, John P.
APPLICANT: Phelps, Patricia V.
TITLE OF INVENTION: Method of Administering IGF-1, IGF-2, TITLE OF INVENTION: and Analogs Thereof to Birds
NUMBER OF SEQUENCES: 18
CORRESPONDENCE ADDRESS:
ADDRESSEE: Kenneth D. Sibley
STREET: P.O. Drawer 34009
CITY: Charlotte
STATE: No. 5444045th Carolina
COUNTRY: US
ZIP: 28234

COMPUTER READABLE FORM:
MEDIUM TYPE: Floppy disk
COMPUTER: IBM PC compatible
OPERATING SYSTEM: PC-DOS/MS-DOS
SOFTWARE: Patientin Release #1.0, Version #1.25

CURRENT APPLICATION DATA:
APPLICATION NUMBER: US/07/776,272
FILING DATE: 19911129
CLASSIFICATION: 530

ATTORNEY/AGENT INFORMATION:
NAME: Layer, William E.
REGISTRATION NUMBER: 311409
REFERENCE DOCKET NUMBER: P-450-23167

TELECOMMUNICATION INFORMATION:
TELEPHONE: 202-887-0400
TELEFAX: 202-887-0605

TELEX: 440706

INFORMATION FOR SEQ ID NO: 17:
SEQUENCE CHARACTERISTICS:
LENGTH: 70 amino acids
TYPE: AMINO ACID
TOPOLOGY: linear
MOLECULE TYPE: peptide
HYPOTHETICAL: YES

US-07-776-272-17

Query Match 50.0%; Score 43; DB 1; Length 70;
Best Local Similarity 100.0%; Pred. No. 2.3e-38;
Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

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Db 26 NKPTGCGSSRRAPOQIVDECCFRCDDRLLEMVYAPLPAK 68

RESULT 7
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Sequence 17, Application US/07958903A

INFORMATION FOR SEQ ID NO: 1:

APPLICATION NUMBER: PCT/US92/09443A
 FILING DATE: 19921103
 CLASSIFICATION:
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: 07/790,690
 FILING DATE: November 8, 1991
 FILING DATE: October 15, 1992
 ATTORNEY/AGENT INFORMATION:
 NAME: Clark, Paul T.
 REGISTRATION NUMBER: 30,162
 REFERENCED DOCKET NUMBER: 02655/012WO2
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: (617) 542-5070
 TELEFAX: (617) 542-8906
 TELEX: 200154
 INFORMATION FOR SEQ ID NO: 2:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 67
 TYPE: AMINO ACID
 STRANDEDNESS: N/A
 TOPOLOGY: N/A
 PCT-US92-09443A-2

Query Match 50.0% Score 43; DB 5; Length 67;
 Best Local Similarity 100.0%; Pred. No. 2.2e-38; Mismatches 0; Indels 0; Gaps 0;

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RESULT 4
 US-07-654-611-2
 ; Sequence 2, Application US/07654611
 ; Patent No. 5273966
 GENERAL INFORMATION:
 APPLICANT: Skottner-Lundin, Anna
 APPLICANT: Fryklund, Linda
 APPLICANT: Gellerfors, Par
 TITLE OF INVENTION: O-Glycosylated IGF-1
 NUMBER OF SEQUENCES: 2
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: Pollock, Vande Sande and Priddy
 STREET: 1990 M Street, NW Suite 800
 CITY: Washington
 STATE: D.C.
 COUNTRY: US
 ZIP: 20036
 COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patient Release #1.0, Version #1.25
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/07/654,611
 FILING DATE: 19910422
 CLASSIFICATION: 435
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: GB 8819826.2
 FILING DATE: 20-AUG-1988
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: PCT/EP89/00972
 FILING DATE: 17-AUG-1989
 ATTORNEY/AGENT INFORMATION:
 NAME: Amernick, Burton A.
 REGISTRATION NUMBER: 24,852
 REFERENCE/DOCKET NUMBER: 151/031
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: (202) 31-7111
 TELEFAX: (202) 223-2596
 TELEX: 248587 RING

INFORMATION FOR SEQ ID NO: 2:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 70 amino acids
 TYPE: AMINO ACID
 TOPOLOGY: linear
 MOLECULE TYPE: protein
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 FEATURE:
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 LOCATION: 41..42
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 LOCATION: 50..51
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 NAME/KEY: Cleavage-site
 LOCATION: 50..51
 OTHER INFORMATION: /note= "trypsin cleavage site"

ALIGNMENTS
 TITLE OF INVENTION: BY THE APPLICATION OF INSULIN-LIKE
 TITLE OF INVENTION: GROWTH FACTORS AND ANALOGS
 NUMBER OF SEQUENCES: 79
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: Fish & Richardson
 STREET: 225 Franklin Street
 CITY: Boston
 STATE: Massachusetts
 COUNTRY: U.S.A.
 ZIP: 02110-2804

RESULT 1
 US-09-142-583A-4
 Sequence 4, Application US/09142583A
 Patent No. 6221842
 GENERAL INFORMATION:
 APPLICANT: GOLDSPIK, GEOFFREY
 TITLE OF INVENTION: METHOD OF TREATING MUSCULAR DISORDERS
 NUMBER OF SEQUENCES: 11
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: NIXON & VANDERHVE P. C.
 STREET: 1100 NORTH GLOBE ROAD
 CITY: ARLINGTON
 STATE: VA
 COUNTRY: USA
 ZIP: 22201
 COMPUTER READABLE FORM:
 MEDIUM TYPE: FLOPPY DISK
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: Patentin Release #1.0, Version #1.25
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/09/142,583A
 FILING DATE: 29-OCT-1998
 CLASSIFICATION: <UNKN0W>
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: WO PCT/GB97/00658
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/09/142,583A
 FILING DATE: 11-MAR-1996
 FILING DATE: 11-MAR-1996
 ATTORNEY/AGENT INFORMATION:
 NAME: SADOFF, B. J.
 REGISTRATION NUMBER: 36663
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 7038164100
 INFORMATION FOR SEQ ID NO: 4:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 121 amino acids
 TYPE: amino acid
 TOPeOLOGY: linear
 MOLECULE TYPE: protein
 SEQUENCE DESCRIPTION: SEQ ID NO: 4:
 ; US-09-142-583A-4

RESULT 1
 US-09-142-583A-4
 Sequence 4, Application US/09142583A
 Patent No. 6221842
 GENERAL INFORMATION:
 APPLICANT: Boryczko-Coyne, Donna
 APPLICANT: Neff, Nicola
 APPLICANT: Lewis, Michael E.
 APPLICANT: Iqbal, Mohamed
 TITLE OF INVENTION: TREATING RETINAL NEURONAL DISORDERS BY THE APPLICATION OF
 TIME OF INVENTION: INSULIN-LIKE GROWTH FACTORS AND ANALOGS
 NUMBER OF SEQUENCES: 79
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: Fish & Richardson
 STREET: 225 Franklin Street
 CITY: Boston
 STATE: Massachusetts
 COUNTRY: U.S.A.
 ZIP: 02110-2804
 COMPUTER READABLE FORM:
 MEDIUM TYPE: 3.5" Diskette, 1.44 Mb
 COMPUTER: IBM PS/2 Model 502 or 55SX
 OPERATING SYSTEM: MS-DOS (Version 5.0)
 SOFTWARE: WordPerfect (Version 5.1)
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/07/963,329A
 FILING DATE: 1992/01/15
 CLASSIFICATION: 514
 PRIORITY APPLICATION DATA:
 APPLICATION NUMBER: 07/790,690
 FILING DATE: NO. 6310040ember 8, 1991
 ATTORNEY/AGENT INFORMATION:
 NAME: Clark, Paul T.
 REGISTRATION NUMBER: 30,162
 REFERENCE/DOCKET NUMBER: 02655/012002
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: (617) 542-5070
 TELEFAX: (617) 542-8906
 TELEX: 200154
 INFORMATION FOR SEQ ID NO: 2:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 67
 TYPE: amino acid
 STRANDEDNESS:
 TOPOLOGY: linear
 ; US-07-963-329A-2

RESULT 3
 PCT-US92-09443A-2
 Sequence 2, Application PC/TUS9209443A
 GENERAL INFORMATION:
 APPLICANT: Boryczko-Coyne, Donna
 APPLICANT: Neff, Nicola
 APPLICANT: Lewis, Michael E.
 APPLICANT: Iqbal, Mohamed
 TITLE OF INVENTION: TREATING RETINAL NEURONAL DISORDERS BY THE APPLICATION OF
 TIME OF INVENTION: INSULIN-LIKE GROWTH FACTORS AND ANALOGS
 NUMBER OF SEQUENCES: 79
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: Fish & Richardson
 STREET: 225 Franklin Street
 CITY: Boston
 STATE: Massachusetts
 COUNTRY: U.S.A.
 ZIP: 02110-2804
 COMPUTER READABLE FORM:
 MEDIUM TYPE: 3.5" Diskette, 1.44 Mb
 COMPUTER: IBM PS/2 Model 502 or 55SX
 OPERATING SYSTEM: MS-DOS (Version 5.0)
 SOFTWARE: WordPerfect (Version 5.1)
 CURRENT APPLICATION DATA:

RESULT 2
 US-07-963-329A-2
 Sequence 2, Application US/07963329A
 Patent No. 6310040
 GENERAL INFORMATION:
 APPLICANT: Boryczko-Coyne, Donna
 APPLICANT: Neff, Nicola
 APPLICANT: Lewis, Michael E.
 APPLICANT: Iqbal, Mohamed
 TITLE OF INVENTION: TREATING RETINAL NEURONAL DISORDERS

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SUMMARIES

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100 14 16.3 18 1 US-07-963-329A-62 Sequence 62, Appli

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; Sequence 3, Application US/10136639
; Publication No. US20030072761A1
; GENERAL INFORMATION:
; APPLICANT: LABOWITZ, Jonathon
; TITLE OF INVENTION: METHODS AND COMPOSITIONS FOR TARGETTING PROTEINS ACROSS THE BLOOD
; FILE REFERENCE: SYM-008
; CURRENT APPLICATION NUMBER: US/10/136,639
; CURRENT FILING DATE: 2002-09-06
; PRIOR APPLICATION NUMBER: US 60/3329,650
; PRIOR FILING DATE: 2001-10-16
; NUMBER OF SEQ ID NOS: 4
; SOFTWARE: PatentIn version 3.0
; SEQ ID NO 3
; LENGTH: 153
; TYPE: PRT
; ORGANISM: Homo sapiens
; US-10-136-639-3

Query Match 50.0%; Score 43; DB 14; Length 153;
Best Local Similarity 100.0%; Pred. No. 5.6e-34; Mismatches 0; Indels 0; Gaps 0;
Matches 43; Conservative 0; MisMatches 0; Indels 0; Gaps 0;

Qy 1 NKPRTGYGSSSRRAQPTGIVDECCFRSDIRRLEMCAPLKPAK 43
Db 74 NKPRTGYGSSSRRAQPTGIVDECCFRSDIRRLEMCAPLKPAK 116

RESULT 23
US-10-238-114-2
; Sequence 2, Application US/10238114
; Publication No. US2003010073A1
; GENERAL INFORMATION:
; APPLICANT: Merial
; APPLICANT: ANDREONI, Christine Michele
; TITLE OF INVENTION: IGP-1 AS FELINE VACCINE ADJUVANT, IN PARTICULAR AGAINST FELINE RE
; FILE REFERENCE: 454313-3165.1
; CURRENT APPLICATION NUMBER: US/10/238,114
; CURRENT FILING DATE: 2002-09-10
; PRIOR APPLICATION NUMBER: FR 01 11736
; PRIOR FILING DATE: 2001-09-11
; PRIOR APPLICATION NUMBER: US 60/318,666
; PRIOR FILING DATE: 2001-09-12
; NUMBER OF SEQ ID NOS: 20
; SOFTWARE: PatentIn version 3.1
; SEQ ID NO 2
; LENGTH: 153
; TYPE: PRT
; ORGANISM: Felis catus
; US-10-238-114-2

Query Match 50.0%; Score 43; DB 14; Length 153;
Best Local Similarity 100.0%; Pred. No. 5.6e-34; Mismatches 0; Indels 0; Gaps 0;
Matches 43; Conservative 0; MisMatches 0; Indels 0; Gaps 0;

Qy 1 NKPRTGYGSSSRRAQPTGIVDECCFRSDIRRLEMCAPLKPAK 43
Db 74 NKPRTGYGSSSRRAQPTGIVDECCFRSDIRRLEMCAPLKPAK 116

RESULT 25
US-09-921-398-39
; Sequence 39, Application US/09921398
; Publication No. US20020055169A1
; GENERAL INFORMATION:
; APPLICANT: Takamp-Olson, Patricia
; TITLE OF INVENTION: METHOD FOR EXPRESSION OF HETEROLOGOUS PROTEINS IN YEAST
; NUMBER OF SEQ ID NOS: 41
; CORRESPONDENCE ADDRESS: Bell Seltzer IP Group of Alston & Bird, LLP
; ADDRESS: 3605 Glenwood Ave. Suite 310
; STREET: 3605 Glenwood Ave. Suite 310
; CITY: Raleigh
; STATE: NC
; COUNTRY: US
; ZIP: 27622
; COMPUTER READABLE FORM:
; MEDIUM TYPE: FLOPPY DISK
; COMPUTER: IBM PC COMPATIBLE
; OPERATING SYSTEM: PC-DOS/MS-DOS
; SOFTWARE: PatentIn Release #1.0, Version #1.30
; CURRENT APPLICATION DATA:
; APPLICATION NUMBER: US/09/921,398
; FILING DATE: 02-Aug-2001
; CLASSIFICATION: <Unknown>
; ATTORNEY/AGENT INFORMATION:
; NAME: Spurill, W. Murray
; REGISTRATION NUMBER: 32,943
; REFERENCE/DOCKET NUMBER: 5784-4
; TELECOMMUNICATION INFORMATION:
; TELEPHONE: 919 420 2202
; TELEFAX: 919 881 3175
; INFORMATION FOR SEQ ID NO: 39:
; SEQUENCE CHARACTERISTICS:
; LENGTH: 155 amino acids
; TYPE: amino acid
; TOPOLOGY: linear
; MOLECULE TYPE: protein
; SECTION DESCRIPTION: SEQ ID NO: 39:
; US-09-921-398-39

Query Match 50.0%; Score 43; DB 9; Length 155;
Best Local Similarity 100.0%; Pred. No. 5.7e-34; Mismatches 0; Indels 0; Gaps 0;
Matches 43; Conservative 0; MisMatches 0; Indels 0; Gaps 0;

Qy 1 NKPRTGYGSSSRRAQPTGIVDECCFRSDIRRLEMCAPLKPAK 43
Db 111 NKPRTGYGSSSRRAQPTGIVDECCFRSDIRRLEMCAPLKPAK 153

RESULT 24
US-10-207-655-55
; Sequence 55, Application US/10207655
; Publication No. US20030118592A1
; GENERAL INFORMATION:
; APPLICANT: Ledbetter, Jeffrey A.
; APPLICANT: Hayden-Ledbetter, Martha S.
; TITLE OF INVENTION: BINDING DOMAIN-IMMUNOGLOBULIN FUSION PROTEINS
; FILE REFERENCE: 390069_401C1
; CURRENT APPLICATION NUMBER: US/10/207,655
; CURRENT FILING DATE: 2002-07-25
; NUMBER OF SEQ ID NOS: 426
; SOFTWARE: PatentIn version 3.0

```

GENERAL INFORMATION:
 APPLICANT: GOLDFINK, GEOFFREY
 APPLICANT: TERENGI, GIORGIO
 TITLE OF INVENTION: REPAIR OF NERVE DAMAGE
 FILE REFERENCE: 117-351
 CURRENT APPLICATION NUMBER: US/09/852,261
 CURRENT FILING DATE: 2001-05-10
 PRIOR APPLICATION NUMBER: GB 0011278.9
 PRIOR FILING DATE: 2000-05-10
 NUMBER OF SEQ ID NOS: 14
 SOFTWARE: PatentIn Ver. 2.1
 SEQ ID NO: 2
 LENGTH: 110
 TYPE: PRT
 ORGANISM: Homo sapiens

US-09-852-261-2

Query Match 50.0%; Score 43; DB 9; Length 118;
 Best Local Similarity 100.0%; Pred. No. 4.3e-34;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGIGSSSRAAPQTGIVDECCFPRSCDLRLEMVCAPLKPAK 43
 Db 74 NKPTGIGSSSRAAPQTGIVDECCFPRSCDLRLEMVCAPLKPAK 116

RESULT 19

US-10-179-046-14

Sequence 2, Application US/10179046

Publication No. US2003013154A1

GENERAL INFORMATION:

APPLICANT: Albeini, Cristina M.

APPLICANT: Bear, Mark F.

TITLE OF INVENTION: Methods and Compositions for Regulating

FILE REFERENCE: 3429.1001-003

CURRENT APPLICATION NUMBER: US/10/251,661

CURRENT FILING DATE: 2002-09-20

PRIOR APPLICATION NUMBER: 60/193,614

PRIOR FILING DATE: 2000-03-31

PRIOR FILING DATE: US01/10661

NUMBER OF SEQ ID NOS: 12

SOFTWARE: FAST-SEQ for Windows Version 4.0

SEQ ID NO: 8

LENGTH: 137

TYPE: PRT

ORGANISM: Homo sapiens

US-10-251-661-8

Query Match 50.0%; Score 43; DB 14; Length 118;
 Best Local Similarity 100.0%; Pred. No. 4.3e-34;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGIGSSSRAAPQTGIVDECCFPRSCDLRLEMVCAPLKPAK 43
 Db 74 NKPTGIGSSSRAAPQTGIVDECCFPRSCDLRLEMVCAPLKPAK 116

RESULT 20

US-10-251-661-8

Sequence 8, Application US/10251661

Publication No. US2003016655A1

GENERAL INFORMATION:

APPLICANT: Albeini, Cristina M.

APPLICANT: Bear, Mark F.

TITLE OF INVENTION: Methods and Compositions for Regulating

FILE REFERENCE: 3429.1001-003

CURRENT APPLICATION NUMBER: US/10/251,661

CURRENT FILING DATE: 2002-09-20

PRIOR APPLICATION NUMBER: 60/193,614

PRIOR FILING DATE: 2000-03-31

PRIOR FILING DATE: US01/10661

NUMBER OF SEQ ID NOS: 12

SOFTWARE: FAST-SEQ for Windows Version 4.0

SEQ ID NO: 8

LENGTH: 137

TYPE: PRT

ORGANISM: Homo sapiens

US-10-251-661-8

Query Match 50.0%; Score 43; DB 14; Length 137;

Best Local Similarity 100.0%; Pred. No. 5.1e-34;

Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGIGSSSRAAPQTGIVDECCFPRSCDLRLEMVCAPLKPAK 43
 Db 58 NKPTGIGSSSRAAPQTGIVDECCFPRSCDLRLEMVCAPLKPAK 100

RESULT 21

US-09-919-497-74

Sequence 74, Application US/09919497

; Patent No. US2002006662A1

; GENERAL INFORMATION:

APPLICANT: Mutter, George L.

TITLE OF INVENTION: PROGNOSTIC CLASSIFICATION OF ENDOMETRIAL CANCER

FILE REFERENCE: B001/7225

CURRENT APPLICATION NUMBER: US/09/919,497

CURRENT FILING DATE: 2001-07-31

PRIOR APPLICATION NUMBER: US 60/221,735

PRIOR FILING DATE: 2000-07-31

NUMBER OF SEQ ID NOS: 100

SOFTWARE: PatentIn version 3.0

SEQ ID NO: 74

LENGTH: 153

TYPE: PRT

ORGANISM: Homo sapiens

US-09-919-497-74

Query Match 50.0%; Score 43; DB 9; Length 153;

Best Local Similarity 100.0%; Pred. No. 5.6e-34;

Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGIGSSSRAAPQTGIVDECCFPRSCDLRLEMVCAPLKPAK 43
 Db 74 NKPTGIGSSSRAAPQTGIVDECCFPRSCDLRLEMVCAPLKPAK 116

RESULT 22

US-10-179-046-14

US-10-136-639-3

;

SEQ ID NO 7

LENGTH: 70

TYPE: PRT

ORGANISM: Homo sapiens

US-10-272-433A-7

Query Match 50.0%; Score 43; DB 15; Length 70;

Best Local Similarity 100.0%; Pred. No. 3e-34; 0; Mismatches 0; Indels 0; Gaps 0;

Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Publication No. US20040023883A1

GENERAL INFORMATION:

APPLICANT: Dubaigue, Yves

APPLICANT: Lowman, Henry

TIME OF INVENTION: PROTEIN VARIANTS

FILE REFERENCE: P1712RL

CURRENT APPLICATION NUMBER: US/10/444, 262

CURRENT FILING DATE: 2003-05-22

PRIOR APPLICATION NUMBER: US/09/24, 478

PRIOR FILING DATE: 2000-11-28

PRIOR APPLICATION NUMBER: US/09/477, 923

NUMBER OF SEQ ID NOS: 6

SEQ ID NO 1

LENGTH: 70

TYPE: PRT

ORGANISM: Homo sapiens

US-10-444-262-1

Query Match 50.0%; Score 43; DB 16; Length 70;

Best Local Similarity 100.0%; Pred. No. 3e-34; 0; Mismatches 0; Indels 0; Gaps 0;

Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Publication No. US20030187232A1

GENERAL INFORMATION:

APPLICANT: Hubbell, Jeffrey A

APPLICANT: Shihense, Jason C

APPLICANT: Sakiyama-Elbert, Shelly E

TIME OF INVENTION: Growth Factor Modified Protein Matrices for Tissue

TITLE OF INVENTION: Engineering

FILE REFERENCE: E7H 107 CIP (2)

CURRENT APPLICATION NUMBER: US/10/323, 046

PRIOR FILING DATE: 2002-12-17

PRIOR APPLICATION NUMBER: 09/141, 153

PRIOR FILING DATE: 1998-08-27

NUMBER OF SEQ ID NOS: 43

SOFTWARE: PatentIn Ver. 3.1

SEQ ID NO 42

LENGTH: 91

TYPE: PRT

ORGANISM: Artificial sequence

FEATURE: OTHER INFORMATION: Modified IGF 1 from Homo sapiens

US-10-323-046-42

Query Match 50.0%; Score 43; DB 14; Length 105;

Best Local Similarity 100.0%; Pred. No. 4.2e-34; 0; Mismatches 0; Indels 0; Gaps 0;

Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Publication No. US2002008477A1

GENERAL INFORMATION:

APPLICANT: GOLDSPIKE, GEOFFREY

APPLICANT: TERENGHI, GIORGIO

TITLE OF INVENTION: REPAIR OF NERVE DAMAGE

CURRENT APPLICATION NUMBER: US/09/852, 261

FILE REFERENCE: 117-351

PRIOR APPLICATION NUMBER: GB 0011278.9

PRIOR FILING DATE: 2000-05-10

NUMBER OF SEQ ID NOS: 14

SOFTWARE: PatentIn Ver. 2.1

SEQ ID NO 10

LENGTH: 105

TYPE: PRT

ORGANISM: Homo sapiens

US-09-852-261-10

Query Match 50.0%; Score 43; DB 9; Length 105;

Best Local Similarity 100.0%; Pred. No. 4.2e-34; 0; Mismatches 0; Indels 0; Gaps 0;

Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Publication No. US20030100073A1

GENERAL INFORMATION:

APPLICANT: Merrial

APPLICANT: ANDREONI, Christine Michele

TITLE OF INVENTION: IGP-1 AS FELINE VACCINE ADJUVANT, IN PARTICULAR AGAINST FELINE RET

FILE REFERENCE: 454413-3165.1

CURRENT APPLICATION NUMBER: US/10/238, 114

PRIOR FILING DATE: 2002-09-10

PRIOR APPLICATION NUMBER: FR 01 11736

PRIOR FILING DATE: 2001-09-11

PRIOR APPLICATION NUMBER: US 60/318, 666

PRIOR FILING DATE: 2001-09-12

NUMBER OF SEQ ID NOS: 20

SOFTWARE: PatentIn version 3.1

SEQ ID NO 3

LENGTH: 105

TYPE: PRT

ORGANISM: Felis catus

US-10-238-114-3

Query Match 50.0%; Score 43; DB 14; Length 105;

Best Local Similarity 100.0%; Pred. No. 4.2e-34; 0; Mismatches 0; Indels 0; Gaps 0;

Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Publication No. US2002008477A1

GENERAL INFORMATION:

APPLICANT: GOLDSPIKE, GEOFFREY

APPLICANT: TERENGHI, GIORGIO

TITLE OF INVENTION: REPAIR OF NERVE DAMAGE

CURRENT APPLICATION NUMBER: US/09/852, 261

FILE REFERENCE: 117-351

PRIOR APPLICATION NUMBER: GB 0011278.9

PRIOR FILING DATE: 2000-05-10

NUMBER OF SEQ ID NOS: 14

SOFTWARE: PatentIn Ver. 2.1

SEQ ID NO 10

LENGTH: 105

TYPE: PRT

ORGANISM: Artificial sequence

FEATURE: OTHER INFORMATION: Modified IGF 1 from Homo sapiens

US-10-323-046-42

Query Match 50.0%; Score 43; DB 14; Length 91;

Best Local Similarity 100.0%; Pred. No. 3.7e-34;

Query Match 50.0%; Score 43; DB 14; length 70;
 Best Local Similarity 100.0%; Pred. No. 3e-34; 0; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Mismatches 0;

Qy 1 NKPTGYGSSSRRAPOQTGIVDECCFRSCDLRRLEMYCPLKPAK 43
 Db 26 NKPTGYGSSSRRAPOQTGIVDECCFRSCDLRRLEMYCPLKPAK 68

RESULT 10
 US-10-136-841-7
 Sequence 7, Application US/10136841
 Publication No. US2003008216A1
 GENERAL INFORMATION:
 APPLICANT: Lebowitz, Jonathan H
 APPLICANT: Beverley, Stephen
 TITLE OF INVENTION: SUBCELLULAR TARGETING OF THERAPEUTIC PROTEINS
 FILE REFERENCE: SYM-007
 CURRENT APPLICATION NUMBER: US/10/136, 841
 CURRENT FILING DATE: 2002-08-22
 PRIOR APPLICATION NUMBER: US 60/287, 531
 PRIOR FILING DATE: 2001-04-30
 PRIOR APPLICATION NUMBER: US 60/304, 609
 PRIOR FILING DATE: 2001-07-10
 PRIOR APPLICATION NUMBER: US 60/329, 461
 PRIOR FILING DATE: 2001-10-15
 PRIOR APPLICATION NUMBER: US 60/351, 276
 PRIOR FILING DATE: 2002-01-23
 NUMBER OF SEQ ID NOS: 22
 SOFTWARE: PatentIn version 3.0
 SEQ ID NO: 7
 LENGTH: 70
 TYPE: PRT
 ORGANISM: Homo sapiens
 US-10-136-841-7

Query Match 50.0%; Score 43; DB 14; length 70;
 Best Local Similarity 100.0%; Pred. No. 3e-34; 0; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Mismatches 0;

Qy 1 NKPTGYGSSSRRAPOQTGIVDECCFRSCDLRRLEMYCPLKPAK 43
 Db 26 NKPTGYGSSSRRAPOQTGIVDECCFRSCDLRRLEMYCPLKPAK 68

RESULT 11
 US-10-444-326-1
 Sequence 1, Application US/10444326
 Publication No. US20030191065A1
 GENERAL INFORMATION:
 APPLICANT: Dubaigue, Yves
 APPLICANT: Lowman, Henry
 TITLE OF INVENTION: PROTEIN VARIANT
 FILE REFERENCE: P1712R1
 CURRENT APPLICATION NUMBER: US/10/444, 326
 CURRENT FILING DATE: 2003-05-22
 PRIOR APPLICATION NUMBER: US/09/723, 866
 PRIOR FILING DATE: 2000-11-28
 PRIOR APPLICATION NUMBER: US/09/477, 923
 PRIOR FILING DATE: 2000-01-05
 NUMBER OF SEQ ID NOS: 6
 SEQ ID NO: 1
 LENGTH: 70
 TYPE: PRT
 ORGANISM: Homo sapiens
 US-10-444-326-1

Query Match 50.0%; Score 43; DB 14; length 70;
 Best Local Similarity 100.0%; Pred. No. 3e-34; 0; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Mismatches 0;

Qy 1 NKPTGYGSSSRRAPOQTGIVDECCFRSCDLRRLEMYCPLKPAK 43
 Db 26 NKPTGYGSSSRRAPOQTGIVDECCFRSCDLRRLEMYCPLKPAK 68

RESULT 12
 US-10-272-531A-7
 Sequence 7, Application US/10272531A
 Publication No. US20040005309A1
 GENERAL INFORMATION:
 APPLICANT: Lebowitz, Jonathan H
 APPLICANT: Beverley, Stephen
 APPLICANT: Sly, William S
 TITLE OF INVENTION: TARGETED THERAPEUTIC PROTEINS
 FILE REFERENCE: SYM-009
 CURRENT APPLICATION NUMBER: US/10/272, 531A
 CURRENT FILING DATE: 2002-10-16
 PRIOR APPLICATION NUMBER: US 60/384, 452
 PRIOR FILING DATE: 2002-05-29
 PRIOR APPLICATION NUMBER: US 60/386, 019
 PRIOR FILING DATE: 2002-06-05
 PRIOR APPLICATION NUMBER: US 60/408, 816
 PRIOR FILING DATE: 2002-09-06
 NUMBER OF SEQ ID NOS: 22
 SOFTWARE: PatentIn version 3.1
 SEQ ID NO: 7
 LENGTH: 70
 TYPE: PRT
 ORGANISM: Homo sapiens
 US-10-272-531A-7

Query Match 50.0%; Score 43; DB 15; Length 70;
 Best Local Similarity 100.0%; Pred. No. 3e-34; 0; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Mismatches 0;

Qy 1 NKPTGYGSSSRRAPOQTGIVDECCFRSCDLRRLEMYCPLKPAK 43
 Db 26 NKPTGYGSSSRRAPOQTGIVDECCFRSCDLRRLEMYCPLKPAK 68

RESULT 13
 US-10-272-483A-7
 Sequence 7, Application US/10272483A
 Publication No. US20040006008A1
 GENERAL INFORMATION:
 APPLICANT: Lebowitz, Jonathan H
 APPLICANT: Beverley, Stephen
 TITLE OF INVENTION: TARGETED THERAPEUTIC PROTEINS
 FILE REFERENCE: SYM-007CP
 CURRENT APPLICATION NUMBER: US/10/272, 483A
 CURRENT FILING DATE: 2002-10-16
 PRIOR APPLICATION NUMBER: US 60/287, 531
 PRIOR FILING DATE: 2001-04-30
 PRIOR APPLICATION NUMBER: US 10/136, 841
 PRIOR FILING DATE: 2002-04-30
 PRIOR APPLICATION NUMBER: US 60/384, 452
 PRIOR FILING DATE: 2002-05-29
 PRIOR APPLICATION NUMBER: US 60/386, 019
 PRIOR FILING DATE: 2002-06-05
 PRIOR APPLICATION NUMBER: US 60/408, 816
 PRIOR FILING DATE: 2002-09-06
 PRIOR APPLICATION NUMBER: US 60/304, 609
 PRIOR FILING DATE: 2001-07-10
 PRIOR APPLICATION NUMBER: US 60/329, 461
 PRIOR FILING DATE: 2001-10-15
 PRIOR APPLICATION NUMBER: US 60/351, 276
 PRIOR FILING DATE: 2002-01-23
 NUMBER OF SEQ ID NOS: 22
 SOFTWARE: PatentIn version 3.1

RESULT 5
US-09-903-327A-3
; Sequence 3, Application US/09903327A
; Patent No. US20020164331A1
; GENERAL INFORMATION:
; APPLICANT: Namewow, Glen R.
; TITLE OF INVENTION: BIUNCTIONAL MOLECULES AND VECTORS COMPLEXED THEREWITH FOR TARGET
; TITLE OF INVENTION: GENE
; TITLE OF INVENTION: DELIVERY
; FILE REFERENCE: 22908-1228
; CURRENT APPLICATION NUMBER: US/09/903, 327A
; CURRENT FILING DATE: 2001-07-10
; PRIOR APPLICATION NUMBER: US/09/477, 924
; PRIOR FILING DATE: 2000-07-10
; NUMBER OF SEQ ID NOS: 33
SEQ ID NO 8
; LENGTH: 70
; TYPE: PRT
; ORGANISM: Human
; FEATURE:
; NAME/KEY: PEPTIDE
; LOCATION: (O) . . . (C)
; OTHER INFORMATION: Human Insulin-like Growth Factor 1 sequence
; US-09-903-327A-8

Query Match 50.0% Score 43; DB 9; Length 70;
Best Local Similarity 100.0%; Pred. No. 3e-34; 0; Mismatches 0; Indels 0; Gaps 0;
Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGYGSSSRRAAPQTGIVDECCFRSCDLRLREMYCAPKPK 43
Db 26 NKPTGYGSSSRRAAPQTGIVDECCFRSCDLRLREMYCAPKPK 68

RESULT 6
US-09-858-935B-3
; Sequence 3, Application US/09858935B
; Publication No. US200306917A1
; GENERAL INFORMATION:
; APPLICANT: Dubaigue, Yves
; APPLICANT: Filvaroff, Ellen
; APPLICANT: Lowman, Henry B.
; TITLE OF INVENTION: METHOD FOR TREATING CARTILAGE DISORDERS
; FILE REFERENCE: P1794RL
; CURRENT APPLICATION NUMBER: US/09/858, 935B
; CURRENT FILING DATE: 2002-07-02
; PRIOR APPLICATION NUMBER: US 60/248, 985
; PRIOR FILING DATE: 2000-11-15
; PRIOR APPLICATION NUMBER: US 60/204, 490
; PRIOR FILING DATE: 2000-05-16
; NUMBER OF SEQ ID NOS: 153
; SEQ ID NO 3
; LENGTH: 70
; TYPE: PRT
; ORGANISM: Homo sapiens
; US-09-858-935B-3

Query Match 50.0% Score 43; DB 10; Length 70;
Best Local Similarity 100.0%; Pred. No. 3e-34; 0; Mismatches 0; Indels 0; Gaps 0;
Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGYGSSSRRAAPQTGIVDECCFRSCDLRLREMYCAPKPK 43
Db 26 NKPTGYGSSSRRAAPQTGIVDECCFRSCDLRLREMYCAPKPK 68

RESULT 7
US-10-028-410-1
; Sequence 1, Application US/10028410
; LENGTH: 70

Query Match 50.0% Score 43; DB 13; Length 70;
Best Local Similarity 100.0%; Pred. No. 3e-34; 0; Mismatches 0; Indels 0; Gaps 0;
Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGYGSSSRRAAPQTGIVDECCFRSCDLRLREMYCAPKPK 43
Db 25 NKPTGYGSSSRRAAPQTGIVDECCFRSCDLRLREMYCAPKPK 68

RESULT 8
US-10-066-009A-1
; Sequence 1, Application US/10066009A
; Publication No. US2002015155A1
; GENERAL INFORMATION:
; APPLICANT: Schaffer, Michelle
; APPLICANT: Uitsch, Mark
; APPLICANT: Vaidoo, Felix
; TITLE OF INVENTION: CRYSTALLIZATION OF IGF-1
; FILE REFERENCE: P1869R1
; CURRENT APPLICATION NUMBER: US/10/066, 009A
; CURRENT FILING DATE: 2002-06-24
; PRIOR APPLICATION NUMBER: US 60/287, 072
; PRIOR FILING DATE: 2001-04-27
; PRIOR APPLICATION NUMBER: US 60/287, 977
; PRIOR FILING DATE: 2001-02-09
; NUMBER OF SEQ ID NOS: 5
; SEQ ID NO 1
; LENGTH: 70
; TYPE: PRT
; ORGANISM: Homo sapiens
; US-10-066-009A-1

Query Match 50.0% Score 43; DB 13; Length 70;
Best Local Similarity 100.0%; Pred. No. 3e-34; 0; Mismatches 0; Indels 0; Gaps 0;
Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGYGSSSRRAAPQTGIVDECCFRSCDLRLREMYCAPKPK 43
Db 26 NKPTGYGSSSRRAAPQTGIVDECCFRSCDLRLREMYCAPKPK 68

RESULT 9
US-10-136-639-1
; Sequence 1, Application US/10136639
; Publication No. US20030072761A1
; GENERAL INFORMATION:
; APPLICANT: LeBowit, Jonathan
; TITLE OF INVENTION: METHODS AND COMPOSITIONS FOR TARGETING PROTEINS ACROSS THE BLOOD
; TITLE OF INVENTION: BARRIER
; FILE REFERENCE: SYM-008
; CURRENT APPLICATION NUMBER: US/10/136, 639
; CURRENT FILING DATE: 2002-03-06
; PRIOR APPLICATION NUMBER: US 60/329, 650
; PRIOR FILING DATE: 2001-10-16
; NUMBER OF SEQ ID NOS: 4
; SOFTWARE: Patentin version 3.0

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OM protein - protein search, using sw model

Run on: March 3, 2004, 12:10:42 ; Search time 34 Seconds
(without alignments)
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Title: US-09-852-261-6_COPY_26_111
Perfect score: 86

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Gapov 60 0 , Gapext 60.0

Searched: 809742 seqs, 211153259 residues
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Post-processing: Listing first 100 summaries

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35: /cgn2_6/prodata/1/pupbaa/US60_PUBCOMB.pep:*

36: /cgn2_6/prodata/1/pupbaa/US60_PUBCOMB.pep:*

37: /cgn2_6/prodata/1/pupbaa/US60_PUBCOMB.pep:*

38: /cgn2_6/prodata/1/pupbaa/US60_PUBCOMB.pep:*

39: /cgn2_6/prodata/1/pupbaa/US60_PUBCOMB.pep:*

40: /cgn2_6/prodata/1/pupbaa/US60_PUBCOMB.pep:*

41: /cgn2_6/prodata/1/pupbaa/US60_PUBCOMB.pep:*

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44: /cgn2_6/prodata/1/pupbaa/US60_PUBCOMB.pep:*

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46: /cgn2_6/prodata/1/pupbaa/US60_PUBCOMB.pep:*

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87: /cgn2_6/prodata/1/pupbaa/US60_PUBCOMB.pep:*

88: /cgn2_6/prodata/1/pupbaa/US60_PUBCOMB.pep:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query	Match Length	DB ID	Description
1	86	100.0	111	9	Sequence 6, Appli
2	61	70.9	105	9	Sequence 14, Appli
3	43	50.0	70	9	Sequence 29, Appli
4	43	50.0	70	9	Sequence 30, Appli
5	43	50.0	70	9	Sequence 31, Appli
6	43	50.0	70	10	Sequence 1, Appli
7	43	50.0	70	10	Sequence 10, Appli
8	43	50.0	70	10	Sequence 11, Appli
9	43	50.0	70	10	Sequence 12, Appli
10	43	50.0	70	10	Sequence 13, Appli
11	43	50.0	70	10	Sequence 14, Appli
12	43	50.0	70	10	Sequence 15, Appli
13	43	50.0	70	15	Sequence 16, Appli
14	43	50.0	70	16	Sequence 17, Appli
15	43	50.0	70	16	Sequence 18, Appli
16	43	50.0	70	16	Sequence 19, Appli
17	43	50.0	70	16	Sequence 20, Appli
18	43	50.0	70	16	Sequence 21, Appli
19	43	50.0	70	16	Sequence 22, Appli
20	43	50.0	70	16	Sequence 23, Appli
21	43	50.0	70	16	Sequence 24, Appli
22	43	50.0	70	16	Sequence 25, Appli
23	43	50.0	70	16	Sequence 26, Appli
24	43	50.0	70	16	Sequence 27, Appli
25	43	50.0	70	16	Sequence 28, Appli
26	43	50.0	70	16	Sequence 29, Appli
27	43	50.0	70	16	Sequence 30, Appli
28	43	50.0	70	16	Sequence 31, Appli
29	43	50.0	70	16	Sequence 32, Appli
30	43	50.0	70	16	Sequence 33, Appli
31	43	50.0	70	16	Sequence 34, Appli
32	43	50.0	70	16	Sequence 35, Appli
33	43	50.0	70	16	Sequence 36, Appli
34	43	50.0	70	16	Sequence 37, Appli
35	43	50.0	70	16	Sequence 38, Appli
36	43	50.0	70	16	Sequence 39, Appli
37	43	50.0	70	16	Sequence 40, Appli
38	43	50.0	70	16	Sequence 41, Appli
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43	43	50.0	70	16	Sequence 46, Appli
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66	43	50.0	70	16	Sequence 69, Appli
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80	43	50.0	70	16	Sequence 83, Appli
81	43	50.0	70	16	Sequence 84, Appli
82	43	50.0	70	16	Sequence 85, Appli
83	43	50.0	70	16	Sequence 86, Appli
84	43	50.0	70	16	Sequence 87, Appli
85	43	50.0	70	16	Sequence 88, Appli
86	43	50.0	70	16	Sequence 89, Appli
87	43	50.0	70	16	Sequence 90, Appli
88	43	50.0	70	16	Sequence 91, Appli

A;Molecule type: DNA
 A;Residues: 82-85, 'A', 87-125 <SH2>
 C;Genetics:
 A;Gene: IGF-1,
 C;Superfamily: insulin
 C;Keywords: growth factor

 Query Match 16.3%; Score 14; DB 2; Length 153;
 Best Local Similarity 100.0%; Pred. No. 6.9e-07; Mismatches 0; Indels 0; Gaps 0;
 Matches 14; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

 Qy 45 ARSVAQHIDMPK 58
 Db 118 ARSVAQHIDMPK 131

RESULT 25
 A41399
 insulin-like growth factor IA precursor - chicken
 C;Species: Gallus gallus (chicken)
 C;Date: 03-Apr-1992 #sequence_revision 03-Apr-1992 #text_change 16-Jul-1999
 C;Accession: A41399; A61092; A40012; B60853; A37415
 R;Kajimoto, Y.; Rotwein, P.
 Mol. Endocrinol. 3, 1907-1913, 1989
 A;Title: Structure and expression of a chicken insulin-like growth factor I precursor.
 A;Reference number: A41399; MUID:90190648; PMID:2628728
 A;Accession: A41399
 A;Molecule type: mRNA
 A;Residues: 1-153 <KAU>
 A;Cross-references: GB: M3:791; NID:9211950; PID:AAA48828.1; PID:9211951
 R;Pawlett, D.H.; Bulfield, G.
 J. Mol. Endocrinol. 4, 201-211, 1990
 A;Title: Molecular cloning, sequence analysis and expression of putative chicken insulin
 A;Reference number: A61092; MUID:90334699; PMID:2378674
 A;Accession: A61092
 A;Status: not compared with conceptual translation
 A;Molecule type: mRNA
 A;Residues: 1-153 <PAW>
 R;Kajimoto, Y.; Rotwein, P.
 J. Biol. Chem. 266, 9724-731, 1991
 A;Title: Structure of the chicken insulin-like growth factor I gene reveals conserved pr
 A;Reference number: A40012; MUID:91336750; PMID:2033062
 A;Accession: A40012
 A;Status: preliminary
 A;Molecule type: DNA
 A;Residues: 1-21 <KA2>
 A;Cross-references: GB:M74176; NID:9211952; PID:AAA48829.1; PID:9211953
 R;Dawe, S.R.; Francis, G.L.; McNamara, P.J.; Wallace, J.C.; Ballard, F.J.
 J. Endocrinol. 117, 173-181, 1988
 A;Title: Purification, partial sequences and properties of chicken insulin-like growth
 A;Reference number: A60853; MUID:88244560; PMID:3379351
 A;Accession: B60853
 A;Molecule type: protein
 A;Residues: 49-79 <DAW>
 R;Ballard, F.J.; Johnson, R.J.; Owens, P.C.; Francis, G.L.; Upton, P.M.; McMurry, J.P.;
 Gen. Comp. Endocrinol. 79, 459-468, 1990
 A;Title: Chicken insulin-like growth factor-I: amino acid sequence, radioimmunoassay, an
 A;Reference number: A37415; MUID:91106695; PMID:2272467
 A;Accession: A37415
 A;Status: preliminary
 A;Molecule type: protein
 A;Residues: 49-118 <BAW>
 C;Superfamily: insulin
 C;Keywords: growth factor
 F;49-77, 90-110/Product: insulin-like growth factor IA B chain #status experimental <MAT>
 F;49-77/Domain: insulin connecting C peptide #status predicted <CBP>
 F;78-89/Domain: insulin-like growth factor IA A chain #status experimental <CHA>
 F;111-118/Domain: D peptide #status experimental (B peptide) #status predicted <CTP>
 F;119-153/Domain: carboxyl-terminal propeptide (B peptide) #status predicted <CTP>

 Query Match 16.3%; Score 14; DB 2; Length 153;
 Best Local Similarity 100.0%; Pred. No. 6.9e-07;

MoJ. Endocrinol. 3, 2005-2010, 1989
 A;Title: Nucleotide sequence and growth hormone-regulated expression of salmon insulin-1
 A;Reference number: A411996; MUID:90190659; PMID:2628735
 A;Status: preliminary
 A;Molecule type: mRNA
 A;Cross-references: 1-176 <CHO>
 A;Title: Characterization of a salmon insulin-like growth factor I promoter.
 A;Reference number: 151255; MUID:95032736; PMID:7945938
 A;Status: translated from GB/EMBL/DBJ
 A;Molecule type: DNA
 A;Residues: 1-5, F, 7-16 <KOV>
 R;Duguay, S.J.; Park, J.K.; Samadpour, M.; Dickhoff, W.W.
 Mol. Endocrinol. 6, 1202-1210, 1992
 A;Title: Nucleotide sequence and tissue distribution of three insulin-like growth factor
 A;Reference number: A44012; MUID:93024477; PMID:1406698
 A;Status: preliminary; not compared with conceptual translation
 A;Molecule type: mRNA
 A;Residues: 27-130, 158-169 <DUG>
 A;Cross-references: GB:MI911; NID:9213438; PIDN:AA859497-1; PMID:94261848
 A;Note: sequence extracted from NCBI backbone (NCBIP:115183)
 A;Accession: B44012
 A;Status: preliminary; not compared with conceptual translation
 A;Molecule type: mRNA
 A;Residues: 27-165 <DU2>
 A;Cross-references: GB:MI912; NID:9213440; PIDN:AA859498-1; PMID:9213441
 A;Note: sequence extracted from NCBI backbone (NCBIP:115182)
 C;Genetics:
 A;Gene: IGF-I
 C;Superfamily: insulin
 C;Keywords: growth factor

RESULT 21

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 22

Query Match 17.4%; Score 15; DB 2; Length 188;
 Best Local Similarity 100.0%; Pred. No. 7.6e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 23

Query Match 17.4%; Score 15; DB 2; Length 188;
 Best Local Similarity 100.0%; Pred. No. 7.6e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 24

Query Match 17.4%; Score 15; DB 2; Length 188;
 Best Local Similarity 100.0%; Pred. No. 7.6e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 25

Query Match 17.4%; Score 15; DB 2; Length 188;
 Best Local Similarity 100.0%; Pred. No. 7.6e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 26

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 27

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 28

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 29

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 30

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 31

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 32

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 33

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 34

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 35

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 36

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 37

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 38

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 39

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 40

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 41

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 42

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

RESULT 43

Query Match 17.4%; Score 15; DB 2; Length 176;
 Best Local Similarity 100.0%; Pred. No. 7.2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHIDMP 57
 Db 112 KAARSVRAQRHIDMP 126

B40912 insulin-like growth factor I precursor form 2 - rat
 C;Species: Rattus norvegicus (Norway rat)
 C;Accession: 28-Feb-1992 #sequence_revision 28-Feb-1992 #text_change 16-Jul-1999
 C;Accession: B40912 R;Roberts Jr., C.T.; Lasky, S.R.; Lowe Jr., W.L.; Seaman, W.T.; LeRoith, D.
 Mol. Endocrinol. 1, 243-248, 1987
 A;Title: Molecular cloning of rat insulin-like growth factor I complementary deoxyribonucleic acids.
 A;Status: preliminary
 A;Molecule type: mRNA
 A;Residues: 1-127 <ROB>
 A;Cross-references: GB: M15481; NID: 9204753; PIDN: AAA41387.1; PID: 9204754
 C;Superfamily: insulin
 Query Match 30.2%; Score 26; DB 2; Length 127;
 Best Local Similarity 100.0%; Pred. No. 2.7e-19;
 Matches 26; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 11 RAPQTGVDECCFRSCDLRRRLMNC 36
 Db 58 RAPQTGVDECCFRSCDLRRRLMNC 83

RESULT 16

A40912 insulin-like growth factor I precursor form 1 - rat
 C;Species: Rattus norvegicus (Norway rat)
 C;Date: 28-Feb-1992 #sequence_revision 28-Feb-1992 #text_change 16-Jul-1999
 C;Accession: A40912 R;Roberts Jr., C.T.; Lasky, S.R.; Lowe Jr., W.L.; Seaman, W.T.; LeRoith, D.
 Mol. Endocrinol. 1, 243-248, 1987
 A;Title: Molecular cloning of rat insulin-like growth factor I complementary deoxyribonucleic acids.
 A;Reference number: A40912; MUID: 88288198; PMID: 3453891
 A;Accession: A40912
 A;Molecule type: mRNA
 A;Cross-references: GB: M15480; NID: G204749; PIDN: AAA41385.1; PID: 9204750
 C;Superfamily: insulin
 Query Match 30.2%; Score 26; DB 2; Length 133;
 Best Local Similarity 100.0%; Pred. No. 2.8e-19;
 Matches 26; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 11 RAPQTGVDECCFRSCDLRRRLMNC 36
 Db 58 RAPQTGVDECCFRSCDLRRRLMNC 83

RESULT 17

D54270 insulin-like growth factor-I precursor (clone OTIGFI-36) - chinook salmon
 C;Species: Oncorhynchus tshawytscha (chinook salmon)
 C;Date: 13-Sep-1994 #sequence_revision 25-Apr-1997 #text_change 16-Jul-1999
 C;Accession: D54270 R;Wallis, A.E.; Devlin, R.H.
 Mol. Endocrinol. 7, 409-422, 1993
 A;Title: Duplicate insulin-like growth factor-I genes in salmon display alternative splicing
 A;Reference number: A54270; MUID: 93247592; PMID: 7683374
 A;Accession: C54270
 A;Molecule type: mRNA
 A;Status: preliminary
 A;Cross-references: GB: U15961; GB: S59514; NID: 9559008; PIDN: AAA67267.1; PID: 9559009
 A;Note: sequence extracted from NCBI backbone (NCBIN: 130893)
 C;Superfamily: insulin
 Query Match 17.4%; Score 15; DB 2; Length 161;
 Best Local Similarity 100.0%; Pred. No. 6.7e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAASVRAQRHTDMP 57
 Db 112 KAASVRAQRHTDMP 126

RESULT 20

A41196 insulin-like growth factor I precursor, splice form 2 - coho salmon
 N;Contains: insulin-like growth factor I, splice form 1
 C;Species: Oncorhynchus kisutch (coho salmon)
 C;Date: 03-Apr-1992 #sequence_revision 01-Apr-1992 #text_change 21-Jul-2000
 C;Accession: A41396; 151255; A40012; B44012; B44012
 R;Duguay, S.J.; Park, I.K.; Samadpour, M.; Dickhoff, W.W.
 Mol. Endocrinol. 6, 1202-1210, 1992
 A;Title: Nucleotide sequence and tissue distribution of three insulin-like growth factor I genes
 A;Reference number: A4012; MUID: 93024477; PMID: 140698
 A;Accession: C44012
 A;Status: not compared with conceptual translation
 A;Molecule type: mRNA
 A;Residues: 1-155 <DUG>
 A;Cross-references: GB: M81913; NID: 9213442; PIDN: AAA49413.1; PID: 9213443
 A;Note: sequence extracted from NCBI backbone (NCBP: 115177)
 A;Gene: IGF-I
 C;Genetics:
 C;Keywords: insulin
 C;Superfamily: growth factor

RESULT 18

C44012 insulin-like growth factor I precursor, splice form 3 - coho salmon (fragment)
 N;Contains: insulin-like growth factor I, splice form 1; insulin-like growth factor I, si
 C;Species: Oncorhynchus kisutch (coho salmon)
 C;Accession: C44012; A44012; B44012
 R;Duguay, S.J.; Park, I.K.; Samadpour, M.; Dickhoff, W.W.
 Mol. Endocrinol. 6, 1202-1210, 1992
 A;Title: Nucleotide sequence and tissue distribution of three insulin-like growth factor I genes
 A;Reference number: A4012; MUID: 93024477; PMID: 140698
 A;Accession: C44012
 A;Status: preliminary; not compared with conceptual translation
 A;Molecule type: mRNA
 A;Residues: 1-155 <DUG>
 A;Cross-references: GB: M81913; NID: 9213442; PIDN: AAA49413.1; PID: 9213443
 A;Note: sequence extracted from NCBI backbone (NCBP: 115177)

Query Match 36.0%; Score 31; DB 2; Length 153;
 Best Local Similarity 100.0%; Pred. No. 2.3e-24;
 Matches 31; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 QY 11 RRAPOFGIVDECCRSQDLRLMYCAPLKP 41
 Db 84 RRAPOFGIVDECCRSQDLRLMYCAPLKP 114

RESULT 13

A26859 insulin-like growth factor IB precursor - rat
 C;Species: Rattus norvegicus (Norway rat)
 C;Date: 19-Nov-1988 #sequence_revision 19-Nov-1988 #text_change 16-Jul-1999
 C;Accession: A26859
 R;Shimatsu, A.; Rosewein, P.
 Nucleic Acids Res. 15, 7195, 1987
 A;Title: Sequence of two rat insulin-like growth factor I mRNAs differing within the 5' flanking region
 A;Reference number: A26859; NID:88015572; PMID:3658684
 A;Accession: A26859
 A;Molecule type: mRNA
 A;Residues: 1-159 <SHI>
 A;Cross-references: GB:X06107; GB:M32260; GB:Y00429; NID:956424; PIDN:CAA29480.1; PID:
 C;Superfamily: insulin
 C;Keywords: alternative splicing; growth factor

Query Match 36.0%; Score 31; DB 2; Length 159;
 Best Local Similarity 100.0%; Pred. No. 2.3e-24;
 Matches 31; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 C;Keywords: alternative splicing; growth factor

Query Match 36.0%; Score 31; DB 2; Length 159;
 Best Local Similarity 100.0%; Pred. No. 2.3e-24;
 Matches 31; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 C;Keywords: alternative splicing; growth factor

Query Match 36.0%; Score 31; DB 2; Length 159;
 Best Local Similarity 100.0%; Pred. No. 2.3e-24;
 Matches 31; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 11 RRAPOFGIVDECCRSQDLRLMYCAPLKP 41
 Db 84 RRAPOFGIVDECCRSQDLRLMYCAPLKP 114

RESULT 14
A27804
insulin-like growth factor I precursor - rat
C;Species: Rattus norvegicus (Norway rat)
C;Date: 09-Jun-1988 #sequence_revision 09-Jun-1988 #text_change 16-Jul-1999
C;Accession: A27804; 105202
J; Biol. Chem. 262, 7894-7900, 1987
A;Title: Mosaic evolution of the insulin-like growth factors. Organization, sequences
A;Reference number: A27804; MUID:87222423; PMID:3034909
A;Accession: A27804
A;Status: preliminary
A;Molecule type: DNA
A;Residues: 1-181 <S>HI>
A;Cross-references: GB: M15650; GB: J02743; NID: g204296; PIDN: AAA41214.1; PID: g204299
R; Roberts, C.T.
R; Biophys. Res. Commun. 146, 1154-1159, 1987
A;Title: Rat IGF-I cDNA's contain multiple 5'-untranslated regions.
A;Reference number: 152218; MUID:8729853; PMID:3619921
A;Accession: 165202
A;Status: preliminary; translated from GB/EMBL/DDJB
A;Molecule type: mRNA
A;Residues: 1-27 <RE>
A;Cross-references: GB: M117594; NID: g204759; PIDN: AAA41390.1; PID: g204760
C;Superfamily: insulin
C;Keywords: alternative splicing
Query Match 36.0%; Score 31; DB 2; Length 181;
Best Local Similarity 100.0%; P-Ped. No. 2.6e-4; Mismatches 0; Indels 0; Gaps 0;
Matches 31; Conservative 0; MisMatches 0; Indels 0; Gaps 0;
Qy 11 RRAPOPGIVDECCRSQDLRLRRLYCAKLP 41
84 RRAPOPGIVDECCRSQDLRLRRLYCAKLP 114

J. Mol. Endocrinol. 6, 17-31, 1991
 A;Title: The ovine insulin-like growth factor-I gene: characterization, expression and i
 A;Reference number: S22877; MUID:91197361; PMID:2015053
 A;Accession: S22878
 A;Status: preliminary
 A;Molecule type: protein
 A;Residues: 1-138 <DC>
 A;Cross-references: EMBL:X51358
 R;Francis, G.L.; McNeil, K.A.; Wallace, J.C.; Ballard, F.J.; Owens, P.C.
 Endocrinology 124, 1173-1183, 1989
 A;Title: Sheep insulin-like growth factors I and II: sequences, activities and assays.
 A;Reference number: S07198; MUID:8913687; PMID:2137174
 A;Accession: S07198
 A;Molecule type: protein
 A;Residues: 34-103 <FR>
 A;Experimental source: fetal plasma
 A;Genetics:
 A;Introns: 5/3; 59/1; 119/3
 C;Superfamily: insulin
 C;Keywords: alternative splicing; growth factor; plasma
 F;7-33/Domain: propeptide #status predicted <PRO> #status experimental <MAT>
 F;34-103/Domain: insulin-like growth factor I (active) #status experimental <MAT>
 F;34-62/Domain: insulin chain B-like #status predicted <DOB>
 F;63-74/Domain: insulin connecting peptide-like #status predicted <DOA>
 F;75-95/Domain: insulin chain A-like #status predicted <CHD>
 F;96-103/Domain: peptide D #status predicted <CHD>
 F;104-138/Domain: carboxyl-terminal propeptide (E peptide) #status predicted <CTP>
 F;39-81,51-94,80-85/Disulfide bonds: #status predicted
 Query Match 46.5%; Score 40; DB 2; Length 138;
 Best Local Similarity 100.0%; Pred. No. 1.2E-33; Matches 40; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 C;Species: Ovis orientalis aries, Ovis ammon aries (domestic sheep)
 C;Date: 09-Mar-1990 #Sequence_revision 27-Feb-1997 #text_change 23-Jul-1999
 C;Accession: S22877; A33390; S07965; S07198
 R;Dickson, M.C.; Saunders, J.C.; Gilmour, R.S.
 J; Mol. Endocrinol. 6, 17-31, 1991
 A;Title: The ovine insulin-like growth factor-I gene: characterization, expression and i
 A;Reference number: S22877; MUID:91197361; PMID:2015053
 A;Accession: S22877
 A;Molecule type: DNA
 A;Residues: 1-154 <DC>
 A;Cross-references: EMBL:X51358
 R;Wong, E.A.; Ohlsen, S.M.; Godfredson, J.A.; Dean, D.M.; Wheaton, J.B.
 DNA 8, 649-657, 1989
 A;Title: Cloning of ovine insulin-like growth factor-I cDNAs: heterogeneity in the mRNA
 A;Reference number: A33390; MUID:90126234; PMID:2575490
 A;Accession: A33390
 A;Molecule type: mRNA
 A;Residues: 1-43; S8, 46-154 <WON>
 A;Cross-references: GB:MB30653; NID:9165929; PID:AAA80532.1; PID:9165930
 R;Hey, A.W.; Browne, C.A.; Simpson, R.J.; Thorburn, G.D.
 Biochim. Biophys. Acta 997, 27-35, 1989
 A;Title: Simultaneous isolation of insulin-like growth factors I and II from adult sheep
 A;Reference number: S04972; MUID:89323215; PMID:2752053
 A;Accession: S07198
 A;Molecule type: protein
 A;Residues: 50-79 <HEY>
 R;Francis, G.L.; McNeil, K.A.; Wallace, J.C.; Ballard, F.J.; Owens, P.C.
 Endocrinology 124, 1173-1183, 1989
 A;Title: Sheep insulin-like growth factors I and II: sequences, activities and assays.
 A;Reference number: S07198; MUID:8913687; PMID:2037174
 A;Accession: S07198

A;Molecule type: Protein
A;Residues: 50-119 <RRA>
A;Experimental source: fetal plasma
C;Genetic:
A;Introns: 21/3; 75/1; 135/3
C;Superfamily: insulin
C;Keywords: alternative splicing; growth factor; plasma
F;1-21-/Domain: signal sequence #status predicted <SIG>
F;1-21-/Domain: signal sequence #status predicted <SIG>
F;1-22-9-/Domain: propeptide #status predicted <PRO>
F;1-50-119-/Product: insulin-like growth factor I (active) #status experimental <NAT>
F;50-78-/Domain: insulin chain B-like #status predicted <DOC>
F;79-90-/Domain: insulin chain A-like #status predicted <DOC>
F;91-111-/Domain: insulin chain A-like #status predicted <DOC>
F;112-119-/Domain: Peptidase D #status predicted <CHD>
F;120-154-/Domain: carboxyl-terminal propeptide (E peptide) #status predicted <CTP>
F;155-97, 67-110, 98-101/Disulfide bonds: #status predicted

Query Match 46.5%; Score 40; DB 2; Length 154;
Best Local Similarity 100.0%; **Pred.** No. 1.3e-33; **DB** 40; **Conservative** 0; **Mismatches** 0; **Indels** 0; **Gaps** 0;

Qy	1	NKPTGTYSSSSRRAFPQTGIVDECCFPRSCDRLRLYCAPIK	40
Db	75	NKPTGTYSSSSRRAFPQTGIVDECCFPRSCDRLRLYCAPIK	114

RESULT 11

A25540
A;insulin-like growth factor IA precursor - mouse
N;Alternate names: IGF-IA; somatomedin C
C;Species: Mus musculus (house mouse)
C;Date: 30-Jun-1988 #sequence_revision 30-Jun-1988 #text_change 16-Jul-1999
C;Accession: A25540, 155295, F15090; B25540
C;Bell, G.T.; Stempin, M.M.; Fong, N.M.; Rall, L.B.
Nucleic Acids Res. 14, 787-7882, 1986
A;Title: Sequences of liver cDNAs encoding two different mouse insulin-like growth factor IA
A;Reference number: A33643; MUID:87040760; PMID:3774549
A;Accession: A25540
A;Molecule type: mRNA
A;Residues: 1-127 <BEL>
A;Cross-references: GB:X04480; NID:951801; PID:NCAA28168_1; PID:951802
R.Tollefson, S.E.; LoJara, R.; McCusker, R.H.; Clemmens, D.R.; Rotwein, P.
J. Biol. Chem. 264, 13810-13817, 1989
A;Title: Insulin-like growth factors (IGF) in muscle development. Expression of IGF-I, t
A;Reference number: 155295; MUID:89340472; PMID:2474537
A;Accession: 155295
A;Status: preliminary; translated from GB/EMBL/DBJ
A;Molecule type: DNA
A;Residues: 49-108 <RES>
A;Cross-references: GB:M28139; NID:941835; PID:AAA74553.1; PID:9550489
R.Mathews, L.S.; Norstedt, G.; Palmér, R.D.
Proc. Natl. Acad. Sci. U.S.A. 83, 943-947, 1986
A;Title: Regulation of insulin-like growth factor I gene expression by growth hormone.
A;Reference number: 1509090; MUID:87092249; PMID:3467309
A;Accession: 1509090
A;Status: preliminary; translated from GB/EMBL/DBJ
A;Molecule type: DNA
A;Residues: 49-108 <RES>
A;Cross-references: GB:M14983; NID:9194495; PID:AAA37925.1; PID:9194496
A;Genetics:
C;Superfamily: insulin
C;Keywords: alternative splicing; growth factor
F;1-22-/Domain: signal sequence #status predicted <SIG>
F;1-23-17-/Product: insulin-like growth factor IA (active) #status predicted <MAT>
F;1-23-5-/Domain: insulin chain B-like #status predicted <DOC>
F;52-63-/Domain: insulin connecting C peptide-like #status predicted <DOC>
F;64-84-/Domain: insulin chain A-like #status predicted <DOC>
F;85-92-/Domain: D peptide #status predicted <DOC>
F;93-127-/Domain: carboxyl-terminal propeptide (E peptide) #status predicted <CTP>
Query Match 36.0%; Score 31; **DB** 2; **Length** 127;
Best Local Similarity 100.0%; **Pred.** No. 2e-24;

A;Title: Porcine insulin-like growth factor-I (IGF-I): complementary deoxyribonucleic acid
es;Reference number: A34938; MUID:89096956; PMID:3211153
A;Accession: A34938
A;Molecule type: mRNA
A;Residues: Y,21-153 <TAV>
A;Cross-references: GB:MS1175
R;Francis, G.L.; Owens, P.C.; McNeill, K.A.; Wallace, J.C.; Ballard, F.J.
J;Endocrinol: 122, 681-687, 1989
A;Title: Purification, amino acid sequences and assay cross-reactivities of porcine insulin
A;Reference number: A60738; MUID:90039035; PMID:2809477
A;Accession: A60738
A;Molecule type: protein
A;Residues: 49-117, 'X' <FRA>
A;Introns: 2/13; 74/1
C;Superfamily: insulin
C;Keywords: growth factor
F;1-22/Domain: signal sequence #status predicted <SIG>
F;23-48/Domain: propeptide #status predicted <PRO>
F;49-153/Domain: insulin-like growth factor IA #status experimental <MAT>
Query Match 50.0%; Score 43; DB 2; Length 153;
Best Local Similarity 100.0%; Pred. No. 1e-36; Mismatches 0; Indels 0; Gaps 0;
Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
Db 74 NKPTGCGSSSRAPOGIVDVECCFRSCDRLRLEMCAPLKPK 116

RESULT 7
IGHUB
insulin-like growth factor I precursor, splice form B [validated] - human
N;Contains: insulin-like growth factor IB-E1 amide
C;Species: Homo sapiens (man)
C;Name: IGF-B; somatomedin C
C;Accession: 30-Jun-1987 #sequence revision 30-Jun-1987 #text_change 31-Dec-2000
R;Rotwein, P.; Pollock, R.M.; Didier, D.K.; Krivi, G.G.
J;Biol. Chem. 261, 4820-4832, 1986
A;Title: Organization and sequence of the human insulin-like growth factor I gene. Alteration of the insulin-like growth factor I gene
A;Accession: A92581; MUID:86168194; PMID:2937782
A;Molecule type: DNA
A;Residues: 1-195 <ROT1>
A;Cross-references: Proc. Natl. Acad. Sci. U.S.A. 83, 77-81, 1986
A;Cross-references: GB:ML1568; MUID:9183111; PIDN:AA52539_1; PID:9183112
R;Sandberg Nordqvist, G.B.C.; Stahlbom, P.A.; Lake, M.; Sara, V.R.
A;Reference number: A26181; MUID:86094355; PMID:3455760
A;Accession: A26181
A;Molecule type: mRNA
A;Residues: 1-195 <ROT2>
R;Sandberg Nordqvist, G.B.C.; Stahlbom, P.A.; Reinecke, M.; Collins, V.P.; von Holst, H.; submitted to the EMBL Data Library, November 1990
A;Description: Nucleotide sequence of the human fetal brain IGF-1b.
A;Reference number: S3040
A;Accession: S3040
A;Molecule type: mRNA
A;Residues: 1-195 <SAN>
A;Cross-references: EMBL:X56774; MUID:932991; PIDN:CAA40093_1; PID:932992
R;Sandberg-Nordqvist, G.B.C.; Stahlbom, P.A.; Reinecke, M.; Collins, V.P.; von Holst, H.; Cander, Res. 53, 2475-2478, 1993
A;Title: Characterization of insulin-like growth factor 1 in human primary brain tumors.
A;Reference number: A48960; MUID:93265440; PMID:8495408

RESULT 8
JC2483
insulin-like growth factor-I precursor - goat
C;Species: Capra aegagrus hircus (domestic goat)
C;Date: 16-Mar-1995 #sequence_revision 26-May-1995 #text_change 17-Mar-1999
C;Accession: JC2483
R;Mikawa, S.; Yoshikawa, G.; Aoki, H.; Yamano, Y.; Sakai, H.; Komano, T.
Biosci. Biotechnol. Biochem. 59, 87-92, 1995
A;Title: Dynamic aspects in the expression of the goat insulin-like growth factor-I (I)
A;Accession number: JC2483; MUID:95201385; PMID:7765981
A;Accession: JC2483
A;Molecule type: mRNA
A;Residues: 1-154 <WIK>
A;Cross-references: GB:SL1378; DDBJ:D26116; DDBJ:D26117; DDBJ:D26118; DDBJ:D26119
C;Genetics:
A;Introns: 21/3; 75/1; 135/3
C;Superfamily: insulin
F;1-49/Domain: signal sequence #status predicted <SIG>
F;2-154/Region: B domain
Query Match 47.7%; Score 41; DB 2; Length 154;
Best Local Similarity 100.0%; Pred. No. 1.2e-34; Mismatches 0; Indels 0; Gaps 0;
Matches 41; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
Db 75 NKPTGCGSSSRAPOGIVDVECCFRSCDRLRLEMCAPLKPK 115

RESULT 9
S22878
insulin-like growth factor I precursor, splice form 2 - sheep
C;Species: Ovis orientalis aries, Ovis ammon aries (domestic sheep)
C;Date: 23-Apr-1999 #sequence_revision 23-Apr-1999 #text_change 23-Jul-1999
C;Accession: S22878; S07198
R;Dickson, M.C.; Saunders, J.C.; Gilmour, R.S.
A;Note: sequence modified after extraction from NCBI backbone

A;Note: the authors translated the codon CAG for residues 124 and 133 as Glu
R;Siegfried, J.M.; Kaspryk, P.G.; Treton, A.M.; Mulshine, J.L.; Quinn, K.A.; Curtiss
Proc. Natl. Acad. Sci. U.S.A. 89, 8107-8111, 1992

A;Title: A mitogenic peptide amide encoded within the E peptide domain of the insulin-like growth factor amide. MUID:92390398; PMID:1325646
A;Contents: annotation; IBE-1; amidated carboxyl end
C;Comment: For an alternative splice form, see PIR:IGHU.
C;Genetics:
A;Gene: GDB:IGF1
A;Cross-references: GDB:120081; OMIM:147440
A;Map position: 12q22-12q24.1
A;Introns: 21/3; 74/1; 154/3
C;Superfamily: insulin
C;Keywords: alternative splicing; amidated carboxyl end; growth factor; plasma
F;1-21/Domain: signal sequence #status predicted <SIG>
F;49-118/Domain: insulin chain B-like #status predicted <CHB>
F;78-89/Domain: insulin chain C peptide-like #status predicted <CHC>
F;90-110/Domain: insulin chain A-like #status predicted <CHA>
F;111-118/Domain: D peptide #status predicted <CDP>
F;119-195/Domain: carboxyl-terminal propeptide (B peptide) #status predicted <CHB>
F;54-96 66-109, 95-100/Disulfide bonds: #status predicted <MA2>
F;172/Modified site: amidated carboxyl end (Arg) (amide in mature form from following
Query Match 50.0%; Score 43; DB 1; Length 195;
Best Local Similarity 100.0%; Pred. No. 1.3e-35; Mismatches 0; Indels 0; Gaps 0;
Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
Db 74 NKPTGCGSSSRAPOGIVDVECCFRSCDRLRLEMCAPLKPK 116

A;Molecule type: protein
 A;Residues: 49-118 <RN>
 R;Karrey, K.P.; Marquardt, H.; Sirbasku, D.A.
 Blood 74, 1084-1092, 1989

A;Title: Human platelet-derived mitogens. Identification of insulinlike growth factors
 A;Reference number: A60483; MUID:89323462; PMID:2752153
 A;Accession: A60483
 A;Molecule type: protein
 A;Residues: 49-53, 'X', 55-65, 'X', 67-75 <KAR>
 A;Experimental source: Platelet Lysate
 R;Nordqvist Sandberg, A.C.; Stalbom, P.A.; Lake, M.; Sara, V.R.
 Submitted to the EMBL Data Library, November 1990
 A;Description: Nucleotide sequence of the human fetal brain IGF-1a.
 A;Accession: S30519
 A;Status: preliminary
 A;Molecule type: mRNA
 A;Residues: 1-153 <RN>
 A;Cross-references: EMBL:X56773; NID:932989; PIDN:CAA40092.1; PID:932990
 R;Sandberg Nordqvist, A.C.; Stalbom, P.A.; Reinecke, M.; Collins, V.P.; von Holst, H.;
 Cancer Res. 53, 2475-2478, 1993

A;Title: Characterization of insulin-like growth factor 1 in human primary brain tumors.
 A;Reference number: A48960; MUID:93265440; PMID:8495408
 A;Accession: A48960
 A;Molecule type: mRNA
 A;Residues: 1-123, 'E', 125-132, 'E', 134-153 <SAN>
 A;Cross-references: GB:X56773; GB:S61841; NID:932989
 A;Experimental source: anaplastic oligodendroglioma
 A;Note: sequence extracted from NCBI backbone (NCBIP:133056, NCBIP:133057)
 A;Note: sequence inconsistent with the nucleotide translation
 R;Rall, L.B.; Scott, J.; Bell, G.I.
 Meth. Enzymol. 146, 239-248, 1987
 A;Title: Human insulin-like growth factor I and II messenger RNA: isolation of complementary
 A;Reference number: I57044; MUID:88065102; PMID:3683205
 A;Accession: I57044
 A;Status: preliminary; translated from GB/EMBL/DDBJ
 A;Molecule type: mRNA
 A;Residues: 24-153 <RL>
 A;Cross-references: GDB:120081; OMIM:147440
 A;Comment: For an alternative splice form, see PIR:IGHUB.
 C;Genetics: GDB:IGF1
 A;Cross-references: GDB:120081; OMIM:147440
 A;Map position: 12q22-12q24.1
 A;Introns: 21/3; 74/1; 13/4
 C;Keywords: alternative splicing; growth factor; plasma
 F1-21/Domain: signal sequence #status predicted <SIG>
 F22-48/Domain: propeptide #status predicted <PRO>
 F49-118/Product: insulin-like growth factor IA (active) #status experimental <MAT>
 F49-77/Domain: insulin chain B-like #status experimental <CB>
 F78-89/Domain: insulin connecting C peptide-like #status experimental <CHC>
 F90-110/Domain: insulin A chain-like #status experimental <DCA>
 F111-153/Domain: D peptide #status experimental <CDP>
 F119-153/Domain: carboxyl-terminal propeptide (B peptide) #status predicted <CPR>
 F119-153/Domain: carboxyl-terminal propeptide (E peptide) #status predicted <CPRE>
 F119-153/Domain: carboxyl-terminal propeptide (E peptide) #status predicted <CPRO>
 Query Match 50.0%; Score 43; DB 1; Length 153;
 Best Local Similarity 100.0%; Prd. No. 1e-36; 0; Mismatches 0; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Gaps 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 1 NKPYGSSRRAPQTGIVDECCRSQDURRLNYCAPLKKAK 43
 Db 74 NKPYGSSRRAPQTGIVDECCRSQDURRLNYCAPLKKAK 116

RESULT 6

S12825
 insulin-like growth factor I precursor - pig
 N;Alternate names: somatomedin C
 C;Species: Sub scrofa domestica (domestic pig)
 C;Date: 13-Jan-1995 #sequence revision 13-Jan-1995 #text_change 16-Jul-1999
 C;Accession: S12825; S21488; A34938; A60738
 R;Mueller, M.; Brem, G.
 Nucleic Acids Res. 18, 364, 1990
 A;Title: Nucleotide sequence of porcine insulin-like growth factor I: 5' untranslated region
 A;Reference number: S12825; MUID:90221822; PMID:2326169
 A;Accession: S12825
 A;Status: preliminary
 A;Molecule type: DNA
 A;Residues: 1-153 <MT>
 A;Cross-references: EMBL:X52388
 R;Dickson, M.C.; Huskisson, N.S.; Gilmour, R.S.
 submitted to the EMBL Data Library, November 1989
 A;Description: Porcine insulin-like growth factor gene: sequence of exon and 5' non-coding
 A;Reference number: S21488
 A;Accession: S21488
 A;Molecule type: DNA
 A;Residues: 1-21 <D1C>
 A;Cross-references: EMBL:X17638; NID:91995; PIDN:CAA35632.1; PID:91996
 R;Tavakkol, A.; Simmen, F.A.; Simmen, R.C.M.
 Mol. Endocrinol. 2, 674-681, 1988

RESULT 5

IG601
 insulin-like growth factor IA precursor - bovine (fragment)
 N;Alternate names: IGF-1; somatomedin C
 C;Species: Bos primigenius taurus (cattle)
 C;Date: 31-Mar-1988 #sequence_revision 28-Apr-1995 #text_change 18-Jun-1999

C;Accession: S12672; A25623; S00465
 R;Fotsis, T.; Murphy, C.; Gannon, P.
 Nucleic Acids Res. 18, 676, 1990
 A;Title: Nucleotide sequence of the bovine insulin-like growth factor 1 (IGF-1) and its
 A;Reference number: S12672; MUID:90175014; PMID:2308858
 A;Accession: S12672
 A;Molecule type: mRNA
 A;Residues: 1-153 <FOT>
 A;Cross-references: EMBL:X15726; NID:9454; PIDN:CAA33746.1; PID:9455
 A;Experimental source: liver
 R;Honegger, A.; Humbel, R.E.
 J. Biol. Chem. 261, 569-575, 1986
 A;Title: Insulin-like growth factors I and II in fetal and adult bovine serum. Purification
 A;Reference number: A92585; MUID:86085881; PMID:3941093
 A;Accession: A25623
 A;Molecule type: protein
 A;Residues: 1-118 <HON>
 R;Francis, G.I.; Utton, F.M.; Ballard, F.J.; McNeil, K.A.; Wallace, J.C.
 Biochem. J. 251, 95-103, 1988
 A;Title: Insulin-like growth factors I and 2 in bovine colostrum. Sequences and biological
 A;Reference number: S00465; MUID:88268820; PMID:3390164
 A;Accession: S00465
 A;Molecule type: protein
 A;Residues: 49-118 <FRA>
 A;Experimental source: colostrum
 A;Note: a form of IGF-I lacking the first three residues and possessing enhanced biological
 C;Superfamily: insulin
 C;Keywords: alternative splicing; colostrum; growth factor; plasma
 F1-22/Domain: signal sequence (fragment) #status predicted <SIG>
 F22-48/Domain: propeptide #status predicted <PRO>
 F49-118/Product: insulin-like growth factor IA (active) #status experimental <MAT>
 F49-77/Domain: insulin B chain-like #status experimental <DB>
 F78-89/Domain: insulin connecting C peptide-like #status experimental <CHC>
 F90-110/Domain: insulin A chain-like #status experimental <DCA>
 F111-118/Domain: D peptide #status experimental <CDP>
 F119-153/Domain: carboxyl-terminal propeptide (B peptide) #status predicted <CPR>
 F119-153/Domain: carboxyl-terminal propeptide (E peptide) #status predicted <CPRE>
 F119-153/Domain: carboxyl-terminal propeptide (E peptide) #status predicted <CPRO>
 Query Match 50.0%; Score 43; DB 1; Length 153;
 Best Local Similarity 100.0%; Prd. No. 1e-36; 0; Mismatches 0; Indels 0; Gaps 0;
 Matches 43; Conservative 0; Gaps 0; Mismatches 0; Indels 0; Gaps 0;

ALIGNMENTS

RESULTS

RESULT 1

insulin-like growth factor Ia precursor - dog (fragment)

C;Species: *Canis lupus familiaris* (dog)
C;Date: 10-Mar-1994 #sequence_revision 10-Mar-1994 #text_change 07-May-1999
C;Accession: PN0622
R;Delafontaine, P.; Lou, H.; Harrison, D.G.; Bernstein, K.B.
Gene 130, 305-306, 1993
A;Title: Sequence of a cDNA encoding dog insulin-like growth factor I.
A;Reference number: PN0622; MUID:93366192; PMID:8359700
A;Accession: PN0622
A;Molecule type: mRNA
A;Residues: 1-122 <DELI>
C;Comment: This protein is a potent inducer of DNA synthesis in multiple cell types, act
C;Genetics:
A;Gene: *IGF1a*
C;Superfamily: insulin
C;Keywords: growth factor
C;20-89:Product: insulin-like growth factor Ia (fragment) #status predicted <MAT>
IGF1
insulin-like growth factor I precursor - guinea pig
Query Match 50.0%; Score 43; DB 2; Length 122;
C;Species: *Cavia porcellus* (guinea pig)
C;Date: 30-Sep-1991 #sequence_revision 30-Sep-1991 #text_change 07-Nov-1997
C;Accession: S12719
R;Bell, G.I.; Stempien, M.M.; Fong, N.M.; Seino, S.
Nucleic Acids Res 18, 4275, 1990.
A;Title: Sequence of a cDNA encoding guinea pig IGF-I.
A;Reference number: S12719; MUID:90332447; PMID:2377480
A;Molecule type: mRNA
A;Residues: 1-137 <BELI>
A;Cross-references: EMBL:X52951
A;Note: it is uncertain whether Met-1 or Met-8 is the initiator.
C;Superfamily: insulin
C;Keywords: glycoprotein; growth factor; plasma
C;32-92/Domain: signal sequence #status predicted <SIG>
F;33-102/Product: insulin-like growth factor I #status predicted <MAT>
F;33-61/Domain: insulin chain B-like #status predicted <CHB>
F;74-94/Domain: insulin connecting C peptide-like #status predicted <CHO>
F;103-102/Domain: D peptide #status predicted <CHD>
F;124/Binding site: carbohydrate (Asn) (covalent) #status predicted <CHE>
Query Match 50.0%; Score 43; DB 1; Length 137;
Best Local Similarity 100.0%; Pred. No. 9.6e-37;
Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
C;Species: *Homo sapiens* (man)
C;Date: 12-Apr-1991 #sequence_revision 12-Apr-1991 #text_change 16-Jul-1999
C;Accession: A36552

RESULT 2

IGF1
insulin-like growth factor I precursor - guinea pig
Query Match 50.0%; Score 43; DB 2; Length 122;
C;Species: *Cavia porcellus* (guinea pig)
C;Date: 30-Sep-1991 #sequence_revision 30-Sep-1991 #text_change 07-Nov-1997
C;Accession: S12719
R;Bell, G.I.; Stempien, M.M.; Fong, N.M.; Seino, S.
Nucleic Acids Res 18, 4275, 1990.
A;Title: Sequence of a cDNA encoding guinea pig IGF-I.
A;Reference number: S12719; MUID:90332447; PMID:2377480
A;Molecule type: mRNA
A;Residues: 1-137 <BELI>
A;Cross-references: GB:MA4156; NID:918307; PIDN:AA5538.1; PID:9183110
R;de Pagter-Holthuizen, P.; van Schaik, F.M.A.; Verduijn, G.M.; van Ommen, G.J.B.; Bou
FBBS Lett 195, 179-184, 1986
A;Title: Organization of the human genes for insulin-like growth factors I and II.
A;Reference number: A91356; MUID:86108862; PMID:3002851
A;Accession: A22614
A;Molecule type: DNA
A;Residues: 24-153 <DEP>
A;Cross-references: GB:X03420; GB:X00362; NID:933020; PIDN:CAA27152.1; PID:933021; GB:
R;Jansen, M.; van Schaik, F.M.A.; Ricker, A.T.; Bullock, B.; Woods, D.E.; Gabay, K.H.
Nature 306, 609-611, 1983
A;Title: Sequence of cDNA encoding human insulin-like growth factor I precursor.
A;Reference number: A93321; MUID:9068220; PMID:6358902
A;Accession: A93321
A;Molecule type: mRNA
A;Residues: 1-133 <J3N>
A;Cross-references: GB:X00173; NID:933015; PIDN:CAA24998.1; PID:933016
A;Note: Met-24 is proposed as a likely initiator
R;Steenbergh, P.H.; Koonen-Reemst, A.M.C.B.; Cleutjens, C.B.J.M.; Sijssenbach, J.S.
Biochem Biophys Res Commun 175, 507-514, 1991
A;Title: Complete nucleotide sequence of the high molecular weight human IGF-I mRNA.
A;Reference number: A90571; MUID:91207342; PMID:2018498
A;Accession: JY0571
A;Molecule type: mRNA
A;Residues: 1-133 <L2B>
A;Cross-references: EMBL:X57025; NID:933007; PIDN:CAA40342.1; PID:933008
R;Le Bouc, Y.; Dreyer, D.; Jäger, F.; Binoux, M.; Sondermeyer, P.
FBBS Lett. 196, 108-112, 1986
A;Title: Complete characterization of the human IGF-I nucleotide sequence isolated fro
A;Reference number: A23622; MUID:86108910; PMID:2935423
A;Accession: A23622
A;Molecule type: mRNA
A;Residues: 1-153 <L2B>
A;Cross-references: EMBL:X57025; NID:933007; PIDN:CAA40342.1; PID:933008
R;Rinderknecht, B.; Humber, R.B.
J. Biol. Chem. 253, 2769-2776, 1978
A;Title: The amino acid sequence of human insulin-like growth factor I and its structu
A;Reference number: A92256; MUID:78130171; PMID:652300
A;Accession: A92256

RESULT 3

insulin-like growth factor Ia precursor - human

C;Species: *Homo sapiens* (man)
C;Date: 12-Apr-1991 #sequence_revision 12-Apr-1991 #text_change 16-Jul-1999
C;Accession: A36552

GenCore version 5.1.6
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OM protein - protein search, using SW model

Run on:

March 3, 2004, 12:07:27 ; Search time 21 Seconds

Sequence: (without alignments)

393.927 Million cell updates/sec

Title: US-09-852-261-6_COPY_26_111

Perfect score: 86

1 NKPTGYSQSSRRRAPQGIVD.....TNKKMKSQRKKGQSTPEEHK 86

Scoring table: OLIGO

Gapop 60.0 , Gapext 60.0

Searched: 283366 seqs, 96191526 residues

Word size : 0

Total number of hits satisfying chosen parameters: 283366

Minimum DB seq length: 0

Maximum DB seq length: 200000000

Post-processing: listing first 100 summaries

Database : FIR_78;*

- 1: pir1;*
- 2: pir2;*
- 3: pir3;*
- 4: pir4;*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match Length	DB ID	Description
1	43	50.0	122 2 PNP622	insulin-like growth
2	43	50.0	137 1 IGGP1	insulin-like growth
3	43	50.0	137 2 A36552	insulin-like growth
4	43	50.0	153 1 IGHU1	insulin-like growth
5	43	50.0	153 1 IGB01	insulin-like growth
6	43	50.0	153 2 S12825	insulin-like growth
7	43	50.0	195 1 IGHU1B	insulin-like growth
8	41	47.7	154 2 JC2483	insulin-like growth
9	40	46.5	138 2 S22878	insulin-like growth
10	40	46.5	154 2 A33390	insulin-like growth
11	31	36.0	153 2 A25540	insulin-like growth
12	31	36.0	153 2 B27804	insulin-like growth
13	31	36.0	159 2 A26859	insulin-like growth
14	36.0	181 2 A27804	insulin-like growth	
15	26	30.2	127 2 B49012	insulin-like growth
16	26	30.2	133 2 A40912	insulin-like growth
17	17.4	149 2 D54270	insulin-like growth	
18	17.4	155 2 C44012	insulin-like growth	
19	17.4	161 2 C54270	insulin-like growth	
20	17.4	176 2 A41396	insulin-like growth	
21	17.4	176 2 A46244	insulin-like growth	
22	17.4	188 2 A54270	insulin-like growth	
23	17.4	188 2 B54270	insulin-like growth	
24	16.3	153 2 A36079	insulin-like growth	
25	16.3	153 2 A41399	insulin-like growth	
26	9.0	42 A34049	insulin-like growth	
27	9	79 2 151240	insulin-like growth	
28	10.5	93 2 153642	insulin-like growth	
29	9	128 2 157671	insulin-like growth	

30	9	10.5	155 1 IGB02	insulin-like growth
31	9	10.5	179 2 S04858	insulin-like growth
32	9	10.5	180 1 IGHU2	insulin-like growth
33	9	10.5	180 2 A24913	insulin-like growth
34	9	10.5	181 2 B60738	insulin-like growth
35	9	10.5	183 2 S02423	insulin-like growth
36	9	10.5	183 2 I67610	insulin-like growth
37	9	10.5	187 2 T10897	insulin-like growth
38	9	10.5	210 2 S66484	insulin-like growth
39	9	10.5	214 2 B46244	insulin-like growth
40	9	10.5	471 2 B86170	insulin-like growth
41	8	9.3	769 2 A71403	probable transport
42	8	9.3	19 2 A21182	4K Prothoraciotro
43	7	8.1	82 2 S69480	bombyxin A-10 prec
44	7	8.1	87 2 S69490	bombyxin B-10 prec
45	7	8.1	87 2 JQ0836	bombyxin B-10 - si
46	7	8.1	88 2 S69486	bombyxin B-8 precu
47	7	8.1	90 1 IPMTB2	bombyxin B-8 precu
48	7	8.1	90 2 S69487	bombyxin A-2 precu
49	7	8.1	90 2 S69488	bombyxin B-7 precu
50	7	8.1	90 2 S69491	bombyxin A-8 precu
51	7	8.1	90 2 S69495	bombyxin B-1 precu
52	7	8.1	90 2 S69495	bombyxin B-2 precu
53	7	8.1	90 2 S69495	bombyxin B-3 precu
54	7	8.1	90 2 S69495	bombyxin B-4 precu
55	7	8.1	90 2 S69495	bombyxin B-5 precu
56	7	8.1	90 2 S69495	bombyxin C-1 precu
57	7	8.1	90 2 S69495	bombyxin A-3 precu
58	7	8.1	90 2 S69495	bombyxin A-5 precu
59	7	8.1	90 2 S69495	bombyxin A-7 precu
60	7	8.1	91 2 A60296	bombyxin A-9 precu
61	7	8.1	92 1 IPMTA3	bombyxin B-11 prec
62	7	8.1	92 2 S69478	bombyxin C-2 precu
63	7	8.1	92 2 S69477	bombyxin A-7 precu
64	7	8.1	92 2 A48322	bombyxin A-9 precu
65	7	8.1	92 2 S69482	bombyxin C-1 precu
66	7	8.1	92 2 S69481	bombyxin C-3 precu
67	7	8.1	92 2 JQ0825	bombyxin C-5 precu
68	7	8.1	93 2 S69496	bombyxin C-7 precu
69	7	8.1	93 2 S69498	bombyxin C-9 precu
70	7	8.1	151 2 T09884	hypothetical prote
71	7	8.1	72 7 T03173	galatinase homolog
72	7	8.1	73 7 A53697	insulin-like growth
73	7	8.1	193 2 C86192	protein T20M3 4 [i]
74	7	8.1	224 2 F75307	hypothetical prote
75	7	8.1	226 2 AC2786	SEC-independent pr
76	7	8.1	247 2 E75565	hypothetical prote
77	7	8.1	247 2 E75565	probable citE prot
78	7	8.1	273 2 CT70550	probable oligopept
79	7	8.1	304 2 C71163	abc transporter PA
80	7	8.1	309 2 G75068	hypothetical prote
81	7	8.1	310 2 A71439	protein cofactor
82	7	8.1	358 2 I46532	sarcosine oxidase,
83	7	8.1	372 2 F90159	hypothetical prote
84	7	8.1	372 2 T29488	hypothetical prote
85	7	8.1	389 2 G96554	hypothetical prote
86	7	8.1	423 2 H90157	aspارتيل-tRNA synt
87	7	8.1	429 2 C87620	cytochrome P450 fa
88	7	8.1	560 2 T51485	sugar transporter-
89	7	8.1	672 2 F71424	hypothetical prote
90	7	8.1	741 2 JQ375	hypothetical B5.8K
91	7	8.1	885 1 VGBESA	glycoprotein B pre
92	7	8.1	1258 2 T30252	nuclear protein SA
93	7	8.1	1314 2 A85176	hypothetical prote
94	7	8.1	1391 2 T20406	hypothetical prote
95	7	8.1	1652 2 T16799	hypothetical prote
96	6	7.0	66 2 A60740	insulin-like growth
97	6	7.0	67 2 T00991	hypothetical prote
98	6	7.0	85 2 T09293	bombyxin B-12 prec
99	6	7.0	90 2 S69492	muconolactone Delt

Wed Mar 3 12:38:14 2004

us-09-852-261-6_copy_26_111.rsp

Page 17

search completed: March 3, 2004, 12:09:43
Job time : 14 secs

DR Pfam: PF00049; Insulin; 1.
 DR PRINTS; PRO0277; INSULINB.
 DR SMART; SM0078; IIGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 KW Insulin family; Growth factor; Plasma; Signal.
 FT SIGNAL 1 ?
 FT PROPEP ?
 FT CHAIN 45 114 INSULIN-LIKE GROWTH FACTOR I, JUVENILE FORM.
 FT DOMAIN 45 73 B.
 FT DOMAIN 74 85 C.
 FT DOMAIN 86 105 A.
 FT DOMAIN 107 114 D.
 FT PROPEP 115 161 E. PEPTIDE.
 FT DISULFID 50 92 BY SIMILARITY.
 FT DISULFID 62 105 BY SIMILARITY.
 FT DISULFID 91 96 BY SIMILARITY.
 SQ SEQUENCE 161 AA; 17915 MW; B919960583391AF8 CRC64;
 Query Match 11.6%; Score 10; DB 1; Length 161;
 Best Local Similarity 100.0%; Pred. No. 0.0031; 0; Mismatches 0; Indels 0; Gaps 0;
 Matches 10; Conservative 0;
 Ov 29 LRRLEMICAP 38
 Db 98 LRRLEMICAP 107
 RESULT 22
 ID _IGFB_CYPCA STANDARD: PRT; 161 AA.
 AC Q90326;
 DT 01-NOV-1997 (Rel. 35, Created)
 DT 01-NOV-1997 (Rel. 35, Last sequence update)
 DT 10-OCT-2003 (Rel. 42, Last annotation update)
 DE Insulin-like growth factor I, Juvenile form precursor.
 OS Cyprinus carpio (Common carp).
 OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 OC Actinopterygii; Neopterygii; Teleostei; Ostariophysi; Cypriniformes;
 OC NCBI_TaxID:7962;
 RN [1] SEQUENCE FROM N.A.
 RC TISSUE=Liver;
 RX MEDLINE:97283739; PubMed=9137817;
 RA Hashimoto H., Mikawa S., Takayama Y., Yokoyama Y., Toyohara H.,
 RA Sakaguchi M.;
 RT Molecular cloning and growth hormone-regulated gene expression of carp insulin-like growth factor-I.";
 RT Biochem. Mol. Biol. Int. 41:877-886(1997).
 CC --!- FUNCTION: The insulin-like growth factors, isolated from plasma, are structurally and functionally related to insulin but have a much higher growth-promoting activity.
 CC --!- SUBCELLULAR LOCATION: Secreted.
 CC --!- SIMILARITY: Belongs to the insulin family.
 CC This SWISS-PROT entry is copyright. It is produced through a collaboration between the Swiss Institute of Bioinformatics and the EMBL outstation - the European Bioinformatics Institute. There are no restrictions on its use by non-profit institutions as long as its content is in no way modified and this statement is not removed. Usage by and for commercial entities requires a license agreement (see <http://www.isb-sib.ch/announce/> or send an email to license@isi-sib.ch).
 CC -----
 DR PRINTS; PRO0277; INSUJINB.
 DR SMART; SM0078; IIGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 KW Insulin family; Growth factor; Plasma; Signal.
 FT SIGNAL 1 ?
 FT PROPEP ?
 FT CHAIN 45 114 INSULIN-LIKE GROWTH FACTOR I, JUVENILE FORM.
 FT DOMAIN 45 73 B.
 FT DOMAIN 74 85 C.
 FT DOMAIN 86 105 A.
 FT DOMAIN 107 114 D.
 FT PROPEP 115 161 E. PEPTIDE.
 FT DISULFID 50 92 BY SIMILARITY.
 FT DISULFID 62 105 BY SIMILARITY.
 FT DISULFID 91 96 BY SIMILARITY.
 SQ SEQUENCE 161 AA; 17918 MW; A48BB63F5BBCDC2A CRC64;
 Query Match 11.6%; Score 10; DB 1; Length 161;
 Best Local Similarity 100.0%; Pred. No. 0.0031; 0; Mismatches 0; Indels 0; Gaps 0;
 Matches 10; Conservative 0;
 Ov 29 LRRLEMICAP 38
 Db 98 LRRLEMICAP 107
 RESULT 23
 ID _IGF2_CHICK STANDARD: PRT; 66 AA.
 AC P33717;
 DT 01-FEB-1994 (Rel. 28, Created)
 DT 01-FEB-1994 (Rel. 28, Last sequence update)
 DT 10-OCT-2003 (Rel. 42, Last annotation update)
 DE Insulin-like growth factor II (IGF-II).
 GN IGF2.
 OS Gallus gallus (Chicken).
 OC Bucaryota; Chordata; Craniata; Vertebrata; Euteleostomi;
 OC Archosauvia; Aves; Neognathae; Galliformes; Phasianidae;
 OC Gallus.
 RN [1] SEQUENCE.
 RX MEDLINE:9012351; PubMed=1688912;
 RA Kallinco N.C., Wallace J.C., Francis G.L., Ballard P.J.;
 RT "Chemical and biological characterization of chicken insulin-like growth factor-II";
 RT NCI_TaxID=9031;
 RN [2] SEQUENCE OF 1-35.
 RX MEDLINE:88244560; PubMed=3379351;
 RA Dawe S.R., Francis G.L., McNamara P.J., Wallace J.C., Ballard P.J.;
 RT "Purification, partial sequences and properties of chicken insulin-like growth factors.";
 RT J. Endocrinol. 117:177-181(1988).
 CC --!- FUNCTION: The insulin-like growth factors possess growth-promoting activity. In vitro, they are potent mitogens for cultured cells. IGF-II is influenced by placental lactogen and may play a role in fetal development.
 CC --!- SUBCELLULAR LOCATION: Secreted.
 CC --!- SIMILARITY: Belongs to the insulin family.
 DR HSSP; P01344; IGF2.
 DR InterPro; IPR00425; Ins/IGF/relax.
 DR Pfam; PF00049; Insulin; 1.
 DR PRINTS; PRO0277; INSULINB.
 DR SMART; SM0078; IIGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 KW Insulin family; Growth factor; Plasma; Signal.
 FT SIGNAL 1 ?
 FT PROPEP ?
 FT CHAIN 45 114 INSULIN-LIKE GROWTH FACTOR I, JUVENILE FORM.
 FT DOMAIN 45 73 B.
 FT DOMAIN 74 85 C.
 FT DOMAIN 86 105 A.
 FT DOMAIN 107 114 D.
 FT PROPEP 115 161 E. PEPTIDE.
 FT DISULFID 50 92 BY SIMILARITY.
 FT DISULFID 62 105 BY SIMILARITY.
 FT DISULFID 91 96 BY SIMILARITY.
 SQ SEQUENCE 66 AA; 7298 MW; A18C0E71D5EB1E2 CRC64;
 Query Match 10.5%; Score 9; DB 1; Length 66;
 Best Local Similarity 100.0%; Pred. No. 0.016; 0; Mismatches 0; Indels 0; Gaps 0;
 Matches 10; Conservative 0;

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OM protein - protein search, using sw model

Run on:

March 3, 2004, 12:07:06 ; Search time 38 Seconds

(Without alignments)

714.068 Million cell updates/sec

Title: US-09-852-261-6_COPY_26_111

Perfect score: 86

Sequence: 1 NKRTGYYGSSRRRAPQTGIVD.....TNKEMKMSQRRRKGSTTEEHK 86

Scoring table: OLIGO

Gapext 60.0 , Gapext 60.0

Searched: 1017041 seqs, 315518202 residues

Word size :

0

Total number of hits satisfying chosen parameters: 1017041

Minimum DB seq length: 0

Maximum DB seq length: 200000000

Post-Processing: Listing first 100 summaries

Database : SPREMBL_25:*

1: sp_archea:*

2: sp_bacteria:*

3: sp_fungi:*

4: sp_human:*

5: sp_invertebrate:*

6: sp_mammal:*

7: sp_mic:*

8: sp_oceanelle:*

9: sp_plage:*

10: sp_plant:*

11: sp rodents:*

12: sp_virus:*

13: sp_vertebrate:*

14: sp_unclassified:*

15: sp_virus:*

16: sp_bacteriap:*

17: sp_pachsep:*

Pre. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query	Length	DB ID	Description
1	52	60.5	66	6 Q931S6	Q931S6 capreolus c
2	43	50.0	130	4 Q9P10	Q9P10 homo sapien
3	43	50.0	133	6 Q9M1C1	Q9M1C1 homo sapius
4	43	50.0	137	4 Q13429	Q13429 homo sapien
5	43	50.0	139	4 Q13429	Q13429 homo sapien
6	43	50.0	139	6 P79167	P79167 equus caballus
7	41	47.7	57	6 Q28235	Q28235 cervus elaphus
8	31	36.0	69	6 Q0807	Q0807 bubalus bubalis
9	31	36.0	127	11 P79799	P79799 rattus rattus
10	31	36.0	153	11 Q8C4U6	Q8C4U6 mus musculus
11	36.0	165	11 Q8C4U6	Q8C4U6 mus musculus	
12	18	20.9	50	6 Q27962	Q27962 bos taurus
13	15	17.4	104	6 Q7T107	Q7T107 dicentrarchus labrax
14	15	17.4	108	13 Q000N0	Q000N0 morone chrysops
15	15	17.4	108	13 Q800M9	Q800M9 morone saxatilis
16	15	17.4	108	13 Q800M9	Q800M9 morone saxatilis

RESULT 1

Q9N156 PRELIMINARY; PRT; 66 AA.

ID Q9N156; PRELIMINARY; PRT; 66 AA.

AC Q9N156; PRELIMINARY; PRT; 66 AA.

CC -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).

DT 01-OCT-2000 (TREMBLrel. 15, Created)

DT 01-OCT-2000 (TREMBLrel. 15, Last sequence update)

DT 01-JUN-2003 (TREMBLrel. 24, Last annotation update)

DR INSULIN-like growth factor I (Fragment).

DR IGF-I.

GN Capreolus capreolus (Roe deer)

OC Mammalia; Chordata; Craniata; Vertebrata; Euteleostomi; Cervidae; Odacoleinae; Capreolus.

OC Eutheria; Cetartiodactyla; Ruminantia; Pecora; Cervoidea; Mammalia; Butchia.

OS Eutheria; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Cervidae; Odacoleinae; Capreolus.

NCBI_TAXID=9858; [1]

RN SEQUENCE FROM N.A.

RP TISSUE=Testis;

RX MEDLINE=20532861; PubMed=11078967;

RA Wagener A., Blötner S., Goritz F., Fickel J.,

RT "Detection of growth factors in the testis of roe deer (Capreolus capreolus)".

RL Anim. Reprod. Sci. 64:65-75 (2000).

CC -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).

-!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.

DR EMBL; AF153588; AFJ3227.1; -

DR HSSP; P0143; 2G1L.

DR GO; GO:000576; F:extracellular; IBA.

DR GO; GO:005179; F:hormone activity; IEA.

DR GO; GO:007582; F:physiological processes; IEA.

DR InterPro; IPR004825; Ins1IGF/relax.

DR SMART; SM00078; IIGF; 1.

DR PROSITE; PS0262; INSULIN; 1.

FT SIGNAL. 1 25 POTENTIAL.

FT CHAIN 26 95 POTENTIAL.

FT SEQUENCE 130 AA; 14406 MW; 970FBAECPA0352D CRC64;

Query Match 50.0%; score 43; DB 4; Length 130;

Best Local Similarity 100.0%; Pred. No. 2; 3e-38;

Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0; OX

QY 1 NKPTGIGSSRRAPQGIVDECCFRSDLRLLEMVAPLPAK 43

Db 51 NKPTGIGSSRRAPQGIVDECCFRSDLRLLEMVAPLPAK 93

RESULT 3

Q9N1C1 PRELIMINARY; PRT; 133 AA.

ID Q9N1C1; PRELIMINARY; PRT; 133 AA.

AC Q9N1C1; PRELIMINARY; PRT; 133 AA.

CC -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).

DT 01-OCT-2000 (TREMBLrel. 15, Created)

DT 01-OCT-2000 (TREMBLrel. 15, Last sequence update)

DT 01-JUN-2003 (TREMBLrel. 24, Last annotation update)

DR INSULIN-like growth factor I (Fragment).

DR IGF-I.

GN Bos taurus (Bovine).

OC Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea; Bovidae; Bovinae; Bos.

NCBI_TAXID=9913; [1]

RN SEQUENCE FROM N.A.

RP Lien S., Karsien A., Klemetsdal G., Vage D.I., Olsaker I.,

RA Klungland H., Asland M., Herringstad B., Ruane J., Gomez-Raya L.,

RT "A primary screen of the bovine genome for quantitative trait loci affecting twinning rate," Submitted (DBEST-99) to the EMBL/GenBank/DBDB databases.

RL CC -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).

-!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.

DR EMBL; AF210385; AAF72409; JOINED.

DR EMBL; AF210386; AAF72409; JOINED.

DR HSSP; P01343; 2G1L.

DR GO; GO:0005179; F:hormone activity; IEA.

DR InterPro; IPR004825; Ins1IGF/relax.

DR Pfam; PF00049; Insulin; 1.

DR PRINTS; PRO0277; INSULIN.

DR SMART; SM00078; IIGF; 1.

DR PROSITE; PS00262; INSULIN; 1.

FT NON_TER 1 1

FT SEQUENCE 133 AA; 14674 MW; A6991DDBC75C103B CRC64;

RESULT 2

Q9NPI0 PRELIMINARY; PRT; 130 AA.

ID Q9NPI0; PRELIMINARY; PRT; 130 AA.

AC Q9NPI0; PRELIMINARY; PRT; 130 AA.

CC -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).

DT 01-OCT-2000 (TREMBLrel. 15, Created)

DT 01-OCT-2000 (TREMBLrel. 15, Last sequence update)

DT 01-JUN-2003 (TREMBLrel. 24, Last annotation update)

DR IGFL1 protein precursor.

DR IGFL1.

OS Homo sapiens (Human).

Query Match 50.0%; Score 43; DB 6; Length 133;
Best Local Similarity 100.0%; Pred. No. 2.3e-38;
Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGIGSSRRAPOQGIVDECCFRSDLRLLEMCAPLKPK 43
Db 54 NKPTGIGSSRRAPOQGIVDECCFRSDLRLLEMCAPLKPK 96

RESULT 4
Q14620 PRELIMINARY; PRT; 137 AA.
ID Q14620 ID
AC Q14620; DR
DT 01-NOV-1995 (TREMBLrel. 01, Last sequence update)
DT 01-NOV-1995 (TREMBLrel. 01, Last annotation update)
DT 01-JUN-2003 (TREMBLrel. 24, Last annotation update)
DE INSULIN-like growth factor I precursor.
GN IGF1.
OS Homo sapiens (Human).
OC Bukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC Mammalia; Eutheria; Primates; Catarrhini; Hominoidea; Homo.
OX NCBI_TaxID:9606;
RN [1]
RP SEQUENCE FROM N.A.
RX MEDLINE=91187000; PubMed=2082190;
RA Trabin G., Yee D., Brunner N., Rotwein P.;
RT "A novel human insulin-like growth factor I messenger RNA is expressed
in normal and tumor cells";
RL Endocrinol. 4:1914-1920(1990).
CC -- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
CC -- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
DR EMBL; M37484; RAA52789.1; -. DR
DR PIR; A36522; A36552. DR
DR HSSP; P01343; 2GFI. DR
GO; GO:000576; C:extracellular; IEA. DR
GO; GO:0005179; F:homone activity; IEA. DR
GO; GO:0017582; P:physiological processes; IEA. DR
DR GO:0007582; P:physiological processes; IEA. DR
DR Interpro; IPR004825; InsIGF/relax. DR
DR Pfam; PF00049; Insulin; 1. DR
DR PRINTS; PR00277; INSULIN. DR
DR SMART; SM00078; IGF; 1. DR
DR PROSITE; PS00262; INSULIN; 1. DR
FT NON_TER 1 1
SQ SEQUENCE 139 AA; 15611 MW; A62271872CA29DE4 CRC64;

Query Match 50.0%; Score 43; DB 4; Length 139;
Best Local Similarity 100.0%; Pred. No. 2.4e-38;
Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 NKPTGIGSSRRAPOQGIVDECCFRSDLRLLEMCAPLKPK 43
Db 55 NKPTGIGSSRRAPOQGIVDECCFRSDLRLLEMCAPLKPK 97

RESULT 5
P79167 PRELIMINARY; PRT; 139 AA.
ID P79167 ID
AC P79167; DR
DT 01-MAY-1997 (TREMBLrel. 03, Created)
DT 01-OCT-2000 (TREMBLrel. 15, Last sequence update)
DT 01-JUN-2003 (TREMBLrel. 24, Last annotation update)
DE (Somatomedin C)
DE (Fragments). DE
GN IGF1. GN
OS Equus caballus (Horse).
OC Bukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC Mammalia; Eutheria; Perissodactyla; Equidae; Equus.
OX NCBI_TaxID=9796;
RN [1]
RP SEQUENCE OF 1-122 FROM N.A.
RC TISSUE=Liver;
RX MEDLINE=97013467; Pubmed=8860303;
RA Otte K., Rozell B., Gessbo A., Engstrom W.;
RT "Cloning and sequencing of an equine insulin-like growth factor I cDNA
and its expression in fetal and adult tissues.;"
RL Gen. Comp. Endocrinol. 102:11-15(1996);
RN [2]
RP SEQUENCE OF 123-139 FROM N.A.
RA Nixon A.J., Toland A.D., Sandell J.J.;
RL Submitted (JAN-1997) to the EMBL/Genbank/DBJ databases.
CC -- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA
CC ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A
CC MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC -- SUBCELLULAR LOCATION: SECRETED.
CC -- ALTERNATIVE PRODUCTS: Event=Alternative splicing; Named isoforms=2;
CC Name=IGF-1B;
CC Iloid=P79167-1; Sequence=Displayed;
CC Name=IGF-1A;
CC Isoide=P51458-1; Sequence=External; Iloid=;CC -- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
CC -- ALTERNATIVE PRODUCTS: Event=Alternative splicing; Named isoforms=2;
CC EMBL; UDP070; RAA68952.1; -;
DR UMBL; UMB271; RAB7484.1; -;
DR HSSP; P01343; 2GFI.
DR GO; GO:000576; C:extracellular; IEA.
DR GO; GO:000803; F:growth factor activity; IEA.
DR GO; GO:0005179; F:homone activity; IEA.
DR GO; GO:0005179; F:homone activity; IEA.

RESULT 5
Q3429 PRELIMINARY; PRT; 139 AA.
ID Q3429; DR
AC Q3429; DR
DT 01-NOV-1996 (TREMBLrel. 01, Last sequence update)
DT 01-JUN-2003 (TREMBLrel. 24, Last annotation update)
DE INSULIN-like growth factor-I (Fragment). DE
GN IGF-I.
OS Homo sapiens (Human).
OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC Mammalia; Eutheria; Primates; Catarrhini; Hominoidea; Homo.
OX NCBI_TaxID:9606;
RN [1]
RP SEQUENCE FROM N.A.
RC TISSUE=Liver;

DR	GO; GO:0007582; P:physiological processes; IEA.
DR	InterPro; IPR00825; Insulin/IGF/relax.
DR	PRINTS; PRO0277; INSULIN.
DR	SMART; SM00262; IIGF; 1.
DR	PROSITE; PS00262; INSULIN; 1.
DR	INSULIN family; Growth factor; Signal; Alternative splicing.
FT	SIGNAL; 1; ?
FT	BY SIMILARITY.
FT	INSULIN-LIKE GROWTH FACTOR IB.
FT	PROPEP; ?
FT	48
FT	CHAIN
FT	49
FT	118
FT	49
FT	77
FT	3
FT	DOMAIN
FT	78
FT	89
FT	C.
FT	DOMAIN
FT	90
FT	110
FT	A.
FT	DOMAIN
FT	111
FT	118
FT	D.
FT	PROPEP
FT	119
FT	>139
FT	E. PEPTIDE.
FT	NON CONs
FT	122
FT	123
FT	BY SIMILARITY.
FT	DISULFID
FT	54
FT	95
FT	BY SIMILARITY.
FT	DISULFID
FT	65
FT	109
FT	BY SIMILARITY.
FT	DISULFID
FT	95
FT	100
FT	BY SIMILARITY.
FT	NON TER
FT	139
FT	139
FT	SBSEQUENCE
FT	139 AA;
FT	15612 MW;
FT	CDC08BF19C261A2C CRC64;
SQ	Query Match
SQ	Best Local Similarity
SQ	100.0%; Pred. No. 1.6e-35;
SQ	Matches
SQ	43; Conservative
SQ	0; Mismatches
SQ	0; Indels
SQ	0; Gaps
SQ	0;
Qy	1
Qy	NKPTGYGSSSRRAQOTGIVDECCFRSDQRLRLEMVCAPIKPK 43
Db	74
Db	NKPTGYGSSSRRAQOTGIVDECCFRSDQRLRLEMVCAPIKPK 116
RESULT 7	
Q28236	PRELIMINARY; PRT; 57 AA.
AC	028236;
AC	01-NOV-1996 (TREMBLrel. 01, Last sequence update)
DT	01-NOV-1996 (TREMBLrel. 01, Last sequence update)
DT	01-JUN-2003 (TREMBLrel. 24, Last annotation update)
DT	01-JUL-1997 (TREMBLrel. 04, Last sequence update)
DT	01-JUN-2003 (TREMBLrel. 24, Last annotation update)
DE	insulin-like growth factor I (IGF-I) (Somatomedin C) (Fragment).
GN	IGF1 OR IGF-I.
OS	Cervus elaphus (Red deer).
OC	Bukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Cervidae; Cervine; Cervus.
OC	OCervidae; Cervine; Cervus.
OC	NCBI_TaxID:9860;
RN	[1]
RP	SEQUENCE FROM N.A.
RP	TISSUE=Antler;
RP	SEQUENCEANTLER;
RX	MEDLINE=9833260; PubMed=9571767;
RA	Francis S.M.; Suttie J.M.;
RA	Detection of growth factors and proto-oncogene mRNA in the growing tip of red deer (Cervus elaphus) antler using reverse-transcriptase polymerase chain reaction (RT-PCR).";
RT	J. Exp. Zool. 281:36-42 (1998).
RT	-I- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA, ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A MUCH HIGHER GROWTH-PROMOTING ACTIVITY.
CC	-I- SUBCELLULAR LOCATION: SECRETED.
CC	-I- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
DR	EMBL; U62106; AAC05252.1; -.
DR	HSSP; P01343; 23P1.
DR	GO; GO:0005093; F:extracellular; IEA.
DR	GO; GO:0005179; F:hormone activity; IEA.
DR	GO; GO:0005182; P:physiological processes; IEA.
DR	InterPro; IPR00825; Insulin/IGF/relax.
DR	PRINTS; PRO0276; INSULINA.
DR	SMART; SM00262; IIGF; 1.
DR	PROSITE; PS00262; INSULIN; 1.
FT	NON TER
FT	1
SQ	SEQUENCE
SQ	69 AA;
SQ	7501 MW;
SQ	ACBEE4D0A49B6C6 CRC64;
Query Match	
Best Local Similarity	100.0%;
Matches	31; Conservative
Matches	0; Mismatches
Matches	0; Indels
Matches	0; Gaps
Qy	11
Qy	RRAPOTGIVDECCFRSDQRLRLEMVCAPIKPK 41
Db	35
Db	RAQOTGIVDECCFRSDQRLRLEMVCAPIKPK 65
RESULT 9	
P97899	PRELIMINARY; PRT; 127 AA.
ID	P97899;
AC	P97899;
AC	01-MAY-1997 (TREMBLrel. 03, Created)
DT	01-MAY-1997 (TREMBLrel. 03, Last sequence update)
DT	01-JUN-2003 (TREMBLrel. 24, Last annotation update)
DE	insulin-like growth factor I.
OS	Bukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC	OC

OC Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Rattus.
 OX NCBI_TaxID=1018;
 RN [1] PARTIAL SEQUENCE FROM N.A.
 RX MEDLINE=87222423; PubMed=3034909;
 RA Shimatsu A.; Rorwein P.; "Mosaic evolution of the insulin-like growth factors.";
 RT J. Biol. Chem. 262:7949-7900(1987).
 RN [2]
 RP SEQUENCE FROM N.A.
 RX MEDLINE=9103966; PubMed=1368571;
 RA Rato H.; Ooshii A.; Mizra Y.; Noguchi T.; "A new cDNA clone relating to larger molecular species of rat insulin-like growth factor-I mRNA"; Biol. Chem. 54:1599-1601(1990).
 RL CC -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY). DE -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
 DR PRINTS; PRO0277; INSULINB.
 DR SMART; SM00078; IIGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 FT CHAIN 23 SEQUENCE 127 AA; 92. POTENTIAL.
 SQ 11 RRAPOQTGIVDECCFRSDLRLRLEMCAPLKP 41
 ||||||| ||||||| ||||||| ||||||| |||||||
 58 RRAPOQTGIVDECCFRSDLRLRLEMCAPLKP 88

RESULT 10

Q8C4U5 PRELIMINARY; PRT; 153 AA.
 ID Q8C4U6 PRELIMINARY; PRT; 153 AA.
 AC Q8C4U6; "TREMBrel. 23, Created)
 DT 01-MAR-2003 (TREMBrel. 23, Last sequence update)
 DT 01-OCT-2003 (TREMBrel. 25, Last annotation update)
 DR Unknown EST.
 GN C730016P09Rik.
 OS Mus musculus (Mouse).
 OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Buteleostomi; Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.
 RN [1]
 RP SEQUENCE FROM N.A.
 RX MEDLINE=22356683; PubMed=12466851;
 RA The RIKEN Genome Exploration Research Group Phase I & II Team;
 RT "Analysis of the mouse transcriptome based on functional annotation of 60,770 full-length cDNAs.";
 RT NATURE 420:563-573(2002).
 RL EMBL; AX03819; BAC9934; 1.-
 DR MGD; MG:244166; C730016P09Rik.
 DR GO; GO:0005576; C:extracellular; Hormone activity; IEA.
 DR GO; GO:0005179; F: hormone activity; IEA.
 DR GO; GO:0017582; P:physiological processes; IEA.
 DR InterPro; IPR004825; Ins/IGF/relax.
 DR Pfam; PF00049; Insulin; 1.
 DR PRINTS; PRO0277; INSULINB.
 DR SMART; SM00078; IIGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 DR SMART; SM00078; IIGF; 1.
 DR RRAPOQTGIVDECCFRSDLRLRLEMCAPLKP 41
 DR RRAPOQTGIVDECCFRSDLRLRLEMCAPLKP 98

RESULT 11

Q8C4U0 PRELIMINARY; PRT; 165 AA.
 ID Q8C4U1 PRELIMINARY; PRT; 165 AA.
 AC Q8C4U1; "TREMBrel. 23, Created)
 DT 01-MAR-2003 (TREMBrel. 23, Last sequence update)
 DT 01-OCT-2003 (TREMBrel. 25, Last annotation update)
 DR Unknown EST.
 GN C730016P09Rik.
 OS Mus musculus (Mouse).
 OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Buteleostomi; Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.
 RN [1]
 RP SEQUENCE FROM N.A.
 RX MEDLINE=22356683; PubMed=12466851;
 RA The RIKEN Genome Exploration Research Group Phase I & II Team;
 RT "Analysis of the mouse transcriptome based on functional annotation of 60,770 full-length cDNAs.";
 RT NATURE 420:563-573(2002).
 RL EMBL; AX03819; BAC9934; 1.-
 DR MGD; MG:244166; C730016P09Rik.
 DR GO; GO:0005576; C:extracellular; Hormone activity; IEA.
 DR GO; GO:0005179; F: hormone activity; IEA.
 DR GO; GO:0017582; P:physiological processes; IEA.
 DR InterPro; IPR004825; Ins/IGF/relax.
 DR Pfam; PF00049; Insulin; 1.
 DR PRINTS; PRO0277; INSULINB.
 DR SMART; SM00078; IIGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 DR SMART; SM00078; IIGF; 1.
 DR RRAPOQTGIVDECCFRSDLRLRLEMCAPLKP 41
 DR RRAPOQTGIVDECCFRSDLRLRLEMCAPLKP 98

RESULT 12

Q27962 PRELIMINARY; PRT; 50 AA.
 ID Q27962 PRELIMINARY; PRT; 50 AA.
 AC Q27962; "TREMBrel. 01, Created)
 DT 01-NOV-1996 (TREMBrel. 01, Last sequence update)
 DT 01-JUN-2003 (TREMBrel. 24, Last annotation update)
 DE Insulin-like growth factor 1B (IGF-1B) (Somatomedin C) (Fragment).
 GN IGF1.
 OS Bos taurus (Bovine).
 OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Buteleostomi; Mammalia; Eutheria; Catartiodactyla; Ruminantia; Pecora; Bovoidea; Bovidae; Bovinae; Bos.
 OC NCBI_TaxID=9913;
 RN [1]
 RP SEQUENCE FROM N.A.
 RA Kirpatrick B.W.; Hart G.J.; Submitted (S8B-1983) to the EMBL/GenBank/DBJ databases.
 RL CC -!- FUNCTION: THE INSULIN-LIKE GROWTH FACTORS, ISOLATED FROM PLASMA ARE STRUCTURALLY AND FUNCTIONALLY RELATED TO INSULIN BUT HAVE A MUCH HIGHER GROWTH-PROMOTING ACTIVITY.

CC -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
 CC -!- ALTERNATIVE PRODUCTS:
 CC Event-alternative splicing; Named isoforms=2;
 CC IsoId=Q219662-1; Sequence=Displayed;
 Name=IGF-IA;
 CC IsoId=Q07455-1; Sequence=External;
 CC -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
 EMBL; U01388; AAA03497.1; -;
 GO; GO:0005179; F:growth factor activity; IIA.
 DR InterPro; IPR04825; Ins/IGF/elax.
 DR PROSITE; PS00222; INSULIN; PARTIAL.
 KW Insulin; family; Growth factor; Alternative splicing.
 FT NON_TER 1 1
 SQ SEQUENCE 50 AA; 5387 MW; 4B3E54507D829E65 CRC64;
 Query Match 20.9%; Score 18; DB 6; Length 50;
 Best Local Similarity 100.0%; Pred. No. 1e-11; 0; Mismatches 0; Indels 0; Gaps 0;
 Matches 18; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 62 YOPPSTNKKMKSQRRKG 79
 Db 2.1 YOPPSTNKKMKSQRRKG 38

RESULT 13

Q7T107 PRELIMINARY; PRT; 104 AA.
 ID Q7T107
 AC Q7T107; 2003 (TREMBL; 25, Created)
 DT 01-OCT-2003 (TREMBL; 25, Last sequence update)
 DE Insulin-like growth factor 1 (Fragment).
 GN IGF1.
 OS Dicentrarchus labrax (European sea bass).
 OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Actinopterygii; Neopterygii; Teleostei; Euteleostei; Neoteleostei;
 OC Acanthomorpha; Acanthopterygii; Percormorpha; Perciformes; Percoidei;
 Moronidae; Dicentrarchus.
 OX NCBI_TAXID=13489;
 RN [1]
 RP SEQUENCE FROM N.A.
 RA Gisbert E., Villeneuve L.A.N., Cahu C., Zambonino-Infante J.L.;
 RT "Effect of vitamin A level during the development of sea bass
 (Dicentrarchus labrax) larvae";
 RL Submitted (JUL-2003) to the EMBL/GenBank/DBJ databases.
 DR EMBL; AJ519342; CAE0111.1; -;
 NON_TER 1 1
 FT 104 AA; 11339 MW; 5C0569A80B8F6PF2 CRC64;
 Query Match 17.4%; Score 15; DB 13; Length 104;
 Best Local Similarity 100.0%; Pred. No. 3.5e-08; Mismatches 0; Indels 0; Gaps 0;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHTDMP 57
 Db 8 6 KAARSVRAQRHTDMP 100

RESULT 14

Q80ONO PRELIMINARY; PRT; 108 AA.
 ID Q80ONO
 AC Q80ONO; 2003 (TREMBL; 24, Created)
 DT 01-JUN-2003 (TREMBL; 24, Last sequence update)
 DR Insulin-like growth factor I (Fragment).
 OS Morone chrysops x Morone saxatilis (White bass x Striped bass).
 OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Actinopterygii; Neopterygii; Teleostei; Euteleostei; Neoteleostei;
 DR Acanthomorpha; Acanthopterygii; Percormorpha; Perciformes; Percoidei;
 Moronidae; Morone.
 OX NCBI_TAXID=34816;
 RN [1]
 RP SEQUENCE FROM N.A.
 RA Frickman S., Hawkins M.B., Borsig R.J.;
 RT Cloning of IGF-I and the type I IGF receptor cDNAs from temperate
 bass species ";
 RL Submitted (JUL-2001) to the EMBL/GenBank/DBJ databases.
 DR EMBL; AF402670; AA071855.1; -;
 GO; GO:0005576; C:extracellular; IIA.
 DR GO; GO:005179; F:hormone activity; IIA.
 DR GO; GO:0001582; P:physiological processes; IIA.
 DR InterPro; IPR00825; Ins/IGF/elax.
 DR PRMTS; PR02277; INSULINB.
 DR PRDM; PF00049; Insulin; 1.
 DR Prodrom; PDO15667; Mollusc_ins; 1.
 DR SMART; SM0078; IIGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 FT NON_TER 1 1
 SQ SEQUENCE 108 AA; 11768 MW; 7B9466A89CC559A8 CRC64;
 Query Match 17.4%; Score 15; DB 13; Length 108;
 Best Local Similarity 100.0%; Pred. No. 3.6e-08; Mismatches 0; Indels 0; Gaps 0;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHTDMP 57
 Db 86 KAARSVRAQRHTDMP 100

RESULT 16

AC	Q800MB;	PRELIMINARY;	PRT;	108 AA.
DR	01-JUN-2003 (TREMBLrel. 24, Last sequence update)			
DR	01-OCT-2003 (TREMBLrel. 25, Last annotation update)			
DE	Insulin-like growth factor I (Fragment).			
OS	Morone chrysops (White bass).			
OC	Bukarota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Actinopterygii; Neopterygii; Teleostei; Buteleosteii; Neoteleosteii; Acanthomorpha; Acanthopterygii; Percomorpha; Perciformes; Percoidae; Monidae; Morone.			
DR	NCBI_TaxID=46259;			
RN	[1]			
RP	SEQUENCE FROM N.A.			
RA	Fruchman S., Hawkins M.B., Borski R.J.;			
RT	"Cloning of IGF-I and the type I IGF receptor cDNAs from temperate bass species."			
RL	Submitted (JUL-2001) to the EMBL/GenBank/DBJ databases.			
DR	EMBL: AF405671; AA073856.1; -.			
DR	GO: GO:0005576; C:extracellular; IIA.			
DR	GO: GO:0055179; F:hormone activity; IEA.			
DR	GO: GO:0005582; P:physiological processes; IEA.			
DR	InterPro: IPR004825; Ins/IGF/relax.			
DR	InterPro: IPR003234; Mollusc_ins.			
DR	PFam: PF00049; Insulin_1.			
DR	PRODOM: PDO15667; Mollusc_ins; 1.			
DR	SMART: SM0078; IIGF_1.			
DR	PROSITE: PS00262; INSULIN.			
FT	NON_TER 108 108			
SQ	SEQUENCE 108 AA; 11768 MW; 7B9466A89CC569A8 CRC64;			

Query Match 17.4%; Score 15; DB 13; Length 108; Best Local Similarity 100.0%; Pred. No. 3.6e-08; Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 43 KAARSVRAQRHTDMP 57

Db 86 KAARSVRAQRHTDMP 100

RESULT 17

AC	Q800MT;	PRELIMINARY;	PRT;	108 AA.
DR	01-JUN-2003 (TREMBLrel. 24, Created)			
DR	01-JUN-2003 (TREMBLrel. 24, Last sequence update)			
DT	01-OCT-2003 (TREMBLrel. 25, Last annotation update)			
DE	Insulin-like growth factor I (Fragment).			
OS	Morone americana (White perch).			
OC	Bukarota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Actinopterygii; Neopterygii; Teleostei; Buteleosteii; Neoteleosteii; Acanthomorpha; Acanthopterygii; Percomorpha; Perciformes; Percoidae; Monidae; Morone.			
DR	NCBI_TaxID=46260;			
RN	[1]			
RP	SEQUENCE FROM N.A.			
RA	Fruchman S., Hawkins M.B., Borski R.J.;			
RT	"Cloning of IGF-I and the type I IGF receptor cDNAs from temperate bass species."			
RL	Submitted (JUL-2001) to the EMBL/GenBank/DBJ databases.			
DR	EMBL: AF405672; AA073857.1; -.			
DR	GO: GO:0005576; C:extracellular; IEA.			
DR	GO: GO:0005579; F:hormone activity; IEA.			
DR	GO: GO:007382; P:physiological processes; IEA.			
DR	InterPro: IPR004825; Ins/IGF/relax.			
DR	PFam: PF00049; Insulin_1.			
DR	PROSITE: PS00262; INSULIN.			
DR	SMART: SM0078; IIGF_1.			
DR	PROSITE: PS00262; INSULIN.			
KW	Signal.			
FT	NON_TER 1 1			
FT	SIGNAL 1 18 POTENTIAL.			
FT	CHAIN 19 >88 INSULIN-LIKE GROWTH FACTOR I.			
FT	NON_TER 116 116			
SQ	SEQUENCE 116 AA; 12697 MW; C5F378915179D89D CRC64;			

Query Match 17.4%; Score 15; DB 13; Length 116; Best Local Similarity 100.0%; Pred. No. 3.8e-08; Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 43 KAARSVRAQRHTDMP 57

Db 86 KAARSVRAQRHTDMP 100

RESULT 22				
ID 091162	PRELIMINARY;	PRT;	155 AA.	
ID 091162;				
DT 01-NOV-1996 (TREMBLrel. 01, Created)				
DT 01-NOV-2003 (TREMBLrel. 01, Last sequence update)				
DE insulin-like growth-factor I precursor (Fragment).				
OS Oncorhynchus kisutch (Coho salmon)				
OC Bokaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Actinopterygii; Neopterygii; Teleostei; Euteleostei; Oncorhynchus				
OC Protocanthopterygii; Salmoniformes; Salmonidae; Oncorhynchus				
OC NCBI_TAXID=8019;				
RN [1] SEQUENCE FROM N.A.				
RP TISSUE=Liver;				
RP MEDLINE=93024477; PubMed=1406698;				
RA Cao Q.P., Duguay S.J., Plisetskaya E., Steiner D.F., Chan S.J.,				
RT "Nucleotide sequence and growth hormone regulated expression of salmon insulin-like growth factor I mRNA."				
RL Mol. Endocrinol. 3:2005-2010(1989).				
RN [2] SEQUENCE FROM N.A.				
RP TISSUE=Liver;				
RP MEDLINE=93024477; PubMed=1406698;				
RA Duguay S.J., Park L.K., Samadpour M., Dickhoff W.W.,				
RT "Nucleotide sequence and tissue distribution of three insulin-like growth factor I prohormones in salmon."				
RL Mol. Endocrinol. 6:1202-1210(1992).				
CC -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).				
CC -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.				
DR EMBL: M81913; AAA49413.1; -.				
DR PIR: C44012; C44012.				
DR HSSP: P01343; 2GFL.				
DR GO; GO:0005576; C:extracellular; IFA.				
DR GO; GO:0005179; F:hormone activity; IFA.				
DR GO; GO:0005179; P:physiological processes; IFA.				
DR InterPro: IPR004825; InsI/IGF/relax.				
DR Pfam: PF00449; Insulin; 1.				
DR PRINTS: PRO0277; INSULIN.				
DR SMART: SM0078; IIGF; 1.				
DR PROSITE: PS00262; INSULIN; 1.				
DR KW signal.				
FT SIGNAL 1 1				
FT CHAIN 19 >18 POTENTIAL.				
FT CONFLICT 73 73 INSULIN-LIKE GROWTH FACTOR I.				
FT NON-TER 155 AA; 16968 MW; 022FD3CA3CA3160 CRC64;				
FT SEQUENCE 155 AA; 16968 MW; 022FD3CA3CA3160 CRC64;				
Query Match 17.4%; Score 15; DB 13; Length 159;				
Best Local Similarity 100.0%; PRED. NO. 5.1e-08; Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;				
QY 43 KAARSVAQRHTDMP 57				
Db 110 KAARSVAQRHTDMP 124				
RESULT 24				
Q91230	PRELIMINARY;	PRT;	159 AA.	
ID 091230				
AC 091230;				
DT 01-NOV-1996 (TREMBLrel. 01, Created)				
DT 01-NOV-1996 (TREMBLrel. 01, Last sequence update)				
DE insulin-like growth factor-I.				
DR GN IGF-I.				
DR Oncorhynchus tshawytscha (Chinook salmon) (King salmon)				
DR Bokaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Actinopterygii; Neopterygii; Teleostei; Euteleostei; Oncorhynchus				
DR Protocanthopterygii; Salmoniformes; Salmonidae; Oncorhynchus				
DR NCBI_TAXID=74940;				
RN [1] SEQUENCE FROM N.A.				
RP STRAIN=BIG Qualicum River; TISSUE=Liver;				
RC MEDLINE=93247522; PubMed=7683374;				
RX Wallis A.E., Devlin R.H.;				
RA "Walls A.E., Devlin R.H.;"				
RT "Duplicate insulin-like growth factor-I genes in salmon display alternative splicing pathways."				
RT Mol. Endocrinol. 7:409-422(1993).				
RP SEQUENCE FROM N.A.				
RC STRAIN=BIG Qualicum River; TISSUE=Liver;				
RA Devlin R.H.;				
RL Submitted (OCT-1994) to the EMBL/enBank/DDJB databases.				
CC -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).				
CC -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.				
DR EMBL: U15961; AAA67267.1; -.				
DR PIR: C54270; C54270.				
DR HSSP: P01343; 2GFL.				
DR GO; GO:0005576; C:extracellular; IFA.				
DR GO; GO:0005576; F:hormone activity; IFA.				
DR GO; GO:0005576; P:physiological processes; IFA.				
DR InterPro: IPR004825; InsI/IGF/relax.				
DR Pfam: PF00449; Insulin; 1.				
DR PRINTS: PRO0277; INSULIN.				
RESULT 23				
ID 093607	PRELIMINARY;	PRT;	159 AA.	
ID 093607;				
AC 093607;				
DT 01-NOV-1998 (TREMBLrel. 08, Created)				
DT 01-NOV-2003 (TREMBLrel. 24, Last sequence update)				
DE Preproinsulin-like growth factor Ia.				
DE IGF-I.				
OS Paralichthys olivaceus (Flounder).				
OC Euteleostomi; Chordata; Craniata; Vertebrata; Euteleostomi;				
OC Acanthopterygii; Neopterygii; Teleostei; Buteleosteii; Neoteleosteii;				
OC Pleuronectoidei; Paralichthyidae; Paralichthys.				
OC NCBI_TAXID=8255;				
RN [1] SEQUENCE FROM N.A.				
RP Kim D.S.;				
RT "Expression of IGF-Ib cDNA clone isolated from Paralichthys olivaceus in mammalian CHO cell line using green fluorescence protein (GFP) tagging: secretory production of big IGF-GRP fusion proteins from stable transfected CHO cell culture."				
RT Submitted (AUG-1998) to the EMBL/GenBank/DBJ databases.				
RT -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).				
RT -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.				
DR HSSP: P01343; 2GFL.				
DR GO; GO:0005576; C:extracellular; IFA.				
DR GO; GO:0005576; F:hormone activity; IFA.				
DR GO; GO:0005576; P:physiological processes; IFA.				
DR InterPro: IPR004825; InsI/IGF/relax.				
DR Pfam: PF00449; Insulin; 1.				
DR PRINTS: PRO0277; INSULIN.				

DR SMART; SM00078; ILGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 SEQUENCE 161 AA; 17763 MW; A5A85D121377BF67 CRC64;
 SQ Query Match 17.4%; Score 15; DB 13; Length 161;
 Best Local Similarity 100.0%; Pred. No. 5.1e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 QY 43 KARSTRARQRHTDMP 57
 Db 112 KARSTRARQRHTDMP 126

RESULT 25
 OS 057436 PRELIMINARY; PRT; 185 AA.
 ID 057436
 AC 057436; (TREMBrel. 06, Created)
 DT 01-JUN-1998 (TREMBrel. 06, last sequence update)
 DT 01-JUN-2003 (TREMBrel. 24, last annotation update)
 DE Insulin-like growth factor I.
 GN IGF-1.
 OG paralichthys olivaceus (Flounder).
 OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Buteleostomi;
 Actinopterygii; Neopterygii; Teleostei; Euteleostei; Neoteleostei;
 OC Acanthomorpha; Acanthopterygii; Percomorpha; Pleuronectiformes;
 OC Pleuronectoidei; Paralichthyidae; paralichthys.
 OX NCBI_TAXID=8255;
 RN [1]
 RP SEQUENCE FROM N.A.
 RA Kim S.-H., Kim K.-S., Nam T.-J., Lee Y.-C.;
 RT "Molecular cloning and expression of insulin-like growth factor I cDNA
 from flounder liver";
 RL Submitted (AUG-1997) to the EMBL/GenBank/DBJU databases.
 CC -!- SUBCELLULAR LOCATION: SECRETED (BY SIMILARITY).
 CC -!- SIMILARITY: BELONGS TO THE INSULIN/IGF/RELAXIN FAMILY.
 DR EMBL; AF016922; AAB94052; 1; .
 DR HSSP; P01343; 2GFL.
 DR GO; GO:0005576; C:extracellular; IEA.
 DR GO; GO:0005179; P:hormone activity; IEA.
 DR GO; GO:007582; P:physiological processes; IEA.
 DR InterPro; IPR004825; InsIGF/relax.
 DR Pfam; PF00049; Insulin; 1.
 DR PRINS; PR00277; INSULIN.
 DR SMART; SM00078; ILGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 SQ SEQUENCE 185 AA; 20414 MW; BAA98369DP567BB3 CRC64;
 Query Match 17.4%; Score 15; DB 13; Length 185;
 Best Local Similarity 100.0%; Pred. No. 5.8e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 QY 43 KARSTRARQRHTDMP 57
 Db 110 KARSTRARQRHTDMP 124

Search completed: March 3, 2004, 12:10:35
 Job time : 39 secs

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OM protein - protein search, using sw model

Run on:

March 3, 2004, 12:03:51 ; Search time 14 Seconds

(without alignments)

319.860 Million cell updates/sec

Title: US-09-852-261-6_COPY_26_111
Perfect score: 86
Sequence: 1 NKPPTGYYGSSRRAPQTIVD.....TNKKMKSQRRRKKGSTEEHK 86

Scoring table: OLIGO

Gapop 60.0 , Gapext 60.0

Searched: 141681 seqs, 52070155 residues

Word size :

0

Total number of hits satisfying chosen parameters: 141681

Minimum DB seq length: 0

Maximum DB seq length: 200000000

Post-processing: Listing first 100 summaries

Database : SwissProt_42.*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
1	86	100.0	143	1	IGFL1_RABIT
2	52	60.5	81	1	IGFL1_SUMMU
3	43	50.0	122	1	IGFL1_CANFA
4	43	50.0	122	1	IGFL1_HORSE
5	43	50.0	130	1	IGFL1_CAVPO
6	43	50.0	153	1	IGFL1_PIG
7	43	50.0	153	1	IGFL1_HUMAN
8	43	50.0	154	1	IGFL1_BOVIN
9	43	50.0	195	1	IGFL1_HUMAN
10	41	47.7	154	1	IGFL1_CAPRI
11	40	46.5	154	1	IGFL1_SHEEP
12	31	36.0	127	1	IGFL1_MOUSE
13	31	36.0	133	1	IGFL1_MOUSE
14	31	36.0	153	1	IGFL1_RAT
15	31	36.0	181	1	IGFL1_RAT
16	15	17.4	176	1	IGFL1_ONCKL
17	15	17.4	176	1	IGFL1_ONCNY
18	14	16.3	124	1	IGFL1_COTNKA
19	14	16.3	153	1	IGFL1_CHICK
20	14	16.3	153	1	IGFL1_XENLA
21	10	11.6	161	1	IGFL1_CYPKA
22	10	11.6	161	1	IGFL1_CIPCA
23	9	10.5	166	1	IGFL2_CHICK
24	9	10.5	128	1	IGFL2_CAVPO
25	9	10.5	129	1	IGFL2_MUSVI
26	9	10.5	155	1	IGFL2_BOVIN
27	9	10.5	179	1	IGFL2_SHEEP
28	9	10.5	180	1	IGFL2_HUMAN
29	9	10.5	180	1	IGFL2_MOUSE
30	9	10.5	180	1	IGFL2_RAT
31	9	10.5	181	1	IGFL2_HORSE
32	9	10.5	181	1	IGFL2_PIG
33	9	10.5	214	1	IGFL2_ONCNY

RESULT 1

ALIGNMENTS

IGF1_RABBIT
 ID IGF1_RABBIT STANDARD; PRT: 143 AA.
 AC Q95222; O18846; 1997 (Rel. 35, Created)
 DT 16-OCT-2001 (Rel. 40, Last sequence update)
 DT 10-OCT-2003 (Rel. 42, Last annotation update)
 DE Insulin-like growth factor I precursor (IGF-1) (Somatomedin).
 OS Oryctolagus cuniculus (Rabbit).
 OC Mammalia; Eutheria; Chordata; Craniata; Vertebrata; Buteleostomi;
 OC NCBI_TAXID=9986; [1]
 RN SEQUENCE FROM N.A. (ISOFORM IGF-1A).
 RC STRAIN=ZTKA;
 RA Flekna G., Brem G., Mueller M.;
 RL Submitted (SEP-1997) to the EMBL/GenBank/DBJ databases.
 RL Submitted (NOV-1996) to the EMBL/GenBank/DBJ databases.
 RN [2]
 RP SEQUENCE FROM N.A. (ISOFORM IGF-1B).
 RC STRAIN=ZTKA; TISSUE=Liver;
 RA Flekna G., Brem G., Mueller M.;
 RL Submitted (SEP-1997) to the EMBL/GenBank/DBJ databases.
 CC -!- FUNCTION: The insulin-like growth factors, isolated from plasma,
 CC are structurally and functionally related to insulin but have a
 CC much higher growth-promoting activity.
 CC -!- SUBCELLULAR LOCATION: Secreted.
 CC -!- ALTERNATIVE PRODUCTS:
 CC Event-alternative splicing; Named isoforms=2;
 CC Name=IGF-1B;
 CC IsoID=Q95222-1; Sequence=Displayed;
 CC Name=IGF-1B;
 CC IsoID=Q95222-2; Sequence=VSP_002705;
 CC -!- SIMILARITY: Belongs to the insulin family.
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 CC -----
 CC EMBL; U75390; ARB48032.1; .
 DR EMBL; AF022961; AB010950.1; .
 DR HSSP; P01343; IGF1.
 DR InterPro; IPR0025; Ins/IGF/relax.
 DR PRam; P00049; Insulin; 1.
 DR PRINTS; PR00277; INSULINB.
 DR PROSITE; SM00078; IGF; 1.
 DR SMART; SM00078; IGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 KW Insulin family; Growth factor; Plasma; Alternative splicing.
 FT SIGNAL 1 32 POTENTIAL.
 FT CHAIN 33 102 INSULIN-LIKE GROWTH FACTOR I.
 FT PROPEP 103 143 B. E PEPTIDE.
 FT DOMAIN 33 61 C.
 FT DOMAIN 62 73 D.
 FT DOMAIN 74 94 A.
 FT DOMAIN 95 102 D.
 FT DISULFID 38 80 BY SIMILARITY.
 FT DISULFID 50 93 BY SIMILARITY.
 FT DISULFID 79 84 BY SIMILARITY.
 FT VARSPLIC 119 143 YOPSPNKKNSQRKKGSTPEEHK -> EYHLKNTSRGSA
 FT GNNKTM (In isoform IGF-1A). /FTI=VSP_002705.
 SQ SEQUENCE 143 AA; 16091 MW; 819F577800A1B1A CRC64;
 SQ Query Match 100.0%; Score 86; DB 1; Length 143;
 SQ Best Local Similarity 100.0%; Pred. No. 7.3e-83;
 SQ Matches 86; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 SQ 1 NKPTGYSSSRAPQTGIVDCCFRSDCDRLLEMCAPKPAKARSVRAQRHDMPKIQ 60
 SQ 58 NKPTGYSSSRAPQTGIVDCCFRSDCDRLLEMCAPKPAKARSVRAQRHDMPKIQ 117

RESULT 2
 IGF1_SUMMU
 ID IGF1_SUMMU STANDARD; PRT: 81 AA.
 AC Q88933; 1997 (Rel. 40, Created)
 DT 16-OCT-2001 (Rel. 40, Last sequence update)
 DT 10-OCT-2003 (Rel. 42, Last annotation update)
 DE Insulin-like growth factor I precursor (IGF-1) (Somatomedin).
 DE (Fragment).
 GN IGF1.
 RC Suncus murinus (House shrew) (Mus shrew).
 RA Ishikawa A.;
 RT SIRAIN-BAN, and NAG; TISSUE=Liver;
 CC Partial sequence of a IGF-I cDNA in the musk shrew, *Suncus murinus*.
 CC Submitted (DEC-1994) to the EMBL/GenBank/DBJ databases.
 CC -!- FUNCTION: The insulin-like growth factors, isolated from plasma,
 CC are structurally and functionally related to insulin but have a
 CC much higher growth-promoting activity.
 CC -!- SUBCELLULAR LOCATION: Secreted.
 CC -!- SIMILARITY: Belongs to the insulin family.
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 CC -----
 DR EMBL; D43957; BA07897.1; .
 DR HSSP; P01343; IGF1.
 DR InterPro; IPR004825; Ins/IGF/relax.
 DR PRam; P00049; Insulin; 1.
 DR PRINTS; PR00276; INSULINA.
 DR PROSITE; SM00078; IGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 KW Insulin family; Growth factor; Plasma.
 FT NON-TER 1 1 BY SIMILARITY.
 FT PROPEP <1 4 BY SIMILARITY.
 FT CHAIN 5 74 BY SIMILARITY.
 FT DOMAIN 5 33 BY SIMILARITY.
 FT DOMAIN 34 45 BY SIMILARITY.
 FT DOMAIN 46 66 BY SIMILARITY.
 FT DOMAIN 67 74 BY SIMILARITY.
 FT PROPEP 75 >81 BY SIMILARITY.
 FT DISULFID 10 52 BY SIMILARITY.
 FT DISULFID 22 65 BY SIMILARITY.
 FT DISULFID 51 56 BY SIMILARITY.
 FT DISULFID 81 81 BY SIMILARITY.
 SQ SEQUENCE 81 AA; 8869 MN; AC2C4972B05E3C4 CRC64;
 SQ Query Match 60.5%; Score 52; DB 1; Length 81;
 SQ Best Local Similarity 100.0%; Pred. No. 1.8e-47;
 SQ Matches 52; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 SQ 1 NKPTGYSSSRAPQTGIVDCCFRSDCDRLLEMCAPKPAKARSVRAQRHDMPKIQ 52
 SQ 30 NKPTGYSSSRAPQTGIVDCCFRSDCDRLLEMCAPKPAKARSVRAQRHDMPKIQ 81

RC TISSUE=Pancreas;
 RX MEDLINE=90332447; PubMed=2377480;
 RA Bell G.I., Stempfle M.M., Scino S.;
 RT "Sequence of a cDNA encoding guinea pig IGF-I.";
 RL Nucleic Acids Res. 18:475-475 (1990).
 CC -!- FUNCTION: The insulin-like growth factors, isolated from plasma,
 are structurally and functionally related to insulin but have a
 much higher growth-promoting activity.
 CC -!- SUBCELLULAR LOCATION: Secreted.
 CC -!- SIMILARITY: Belongs to the insulin family.
 CC
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 CC
 CC DR EMBL; X52351; CAA7127.1; --.
 DR PIR; S12719; IGF1.
 DR PIR; S12719; IGF1.
 DR PIR; S12719; IGF1.
 DR PRINTS; PP00277; INSULINB.
 DR PROSITE; PS00262; INSULIN; 1.
 KW Insulin family; Growth factor; Plasma; Signal.
 FT SIGNAL 1 25
 FT CHAIN 26 95 INSULIN-LIKE GROWTH FACTOR I.
 FT DOMAIN 26 54 B.
 FT DOMAIN 55 66 C.
 FT DOMAIN 67 87 A.
 FT DOMAIN 88 95 D.
 FT PROPER 95 130 E. PEPTIDE.
 FT DISULFID 31 73 BY SIMILARITY.
 FT DISULFID 43 86 BY SIMILARITY.
 FT DISULFID 72 77 BY SIMILARITY.
 SQ 130 AA; 14342 MW; 25-B20AEDC5729FF CRC64;

Query Match 50.0%; Score 43; DB 1; Length 130;
 Best Local Similarity 100.0%; Pred. No. 7.2e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 PRT 153 AA.

RESULT 6

IGF1_PIG STANDARD; PRT; 153 AA.

IGF1_PIG ID IGFL_PIG
 AC P16545;
 DT 01-APR-1990 (Rel. 15, Created)
 DT 01-AUG-1990 (Rel. 15, Last sequence update)
 DT 10-OCT-2003 (Rel. 42, Last annotation update)
 DE IGF1-like growth factor I precursor (IGF-I) (Somatomedin C).
 OS Sus scrofa (Pig).
 OC Bukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 OC Mammalia; Eutheria; Cetartiodactyla; Suina; Suidae; Sus.
 RN NCBI_TAXID=9823;
 RN [1] SEQUENCE FROM N.A..
 RP MEDLINE=90221822; PubMed=2326169;
 RA Mueller M.; Brem G.;
 RT "Nucleotide sequence of porcine insulin-like growth factor. 1:5'
 RT untranslated region, exons 1 and 2 and mRNA.>";
 RL Nucleic Acids Res. 18:364-364(1990).
 [2] SEQUENCE OF 20-153 FROM N.A.
 RP MEDLINE=89096956; PubMed=321153;
 RA Tavakkol A., Simmen F.A., Simmen R.C.M.;

RESULT 7

IGF1_HUMAN STANDARD; PRT; 153 AA.

IGF1_HUMAN ID IGF1_HUMAN
 AC P01343;
 DT 21-JUL-1986 (Rel. 01, Created)
 DT 13-AUG-1987 (Rel. 05, Last sequence update)
 DT 10-OCT-2003 (Rel. 42, Last annotation update)
 DE Insulin-like growth factor IA precursor (IGF-IA) (Somatomedin C).
 GN IGF1 OR IBPL
 OS Homo sapiens (Human).
 OC Bukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;

RT "Porcine insulin-like growth factor-I (pIGF-I): complementary
 RX deoxyribonucleic acid cloning and uterine expression of messenger
 RA ribonucleic acid encoding evolutionarily conserved IGF-I peptides.";
 RT MOL. Endocrinol. 2:674-681(1988).
 RN [31] SEQUENCE OF 1-21 FROM N.A.
 RT STRAIN=White Landrace; TISSUE=Liver;
 RL MEDLINE=94128209; PubMed=8297476;
 RX
 RA Neill P.A., Dickson M.C., Huskisson N.S., Dauncey M.J., Buttrey P.J.,
 RA Gilmour R.S.;
 CC "The porcine insulin-like growth factor-I gene: characterization and
 expression of alternate transcription sites.";
 CC J. Mol. Endocrinol. 11:201-211(1993).
 CC -!- FUNCTION: The insulin-like growth factors, isolated from plasma,
 are structurally and functionally related to insulin but have a
 much higher growth-promoting activity.
 CC -!- SUBCELLULAR LOCATION: Secreted.
 CC -!- SIMILARITY: Belongs to the insulin family.
 CC
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 or send an email to license@isb-sib.ch).
 CC
 CC DR EMBL; X17492; CAA35527.1; --.
 DR EMBL; X52388; CAA36617.1;
 DR EMBL; X52077; CAA3626.1; --.
 DR EMBL; M31175; AA031043.1; ALT_INIT.
 DR EMBL; X17638; CAA35632.1; --.
 DR PIR; S12825; S12825.
 DR PIR; P01343; IGF1.
 DR InterPro; IPR00825; Ins/IGF/relax.
 DR PRINTS; PP00277; INSULINB.
 DR PROSITE; PS00262; INSULIN; 1.
 KW Insulin family; Growth factor; Plasma; Signal.
 FT SIGNAL 1 ?
 FT PROPER ? 48 INSULIN-LIKE GROWTH FACTOR I.
 FT CHAIN 49 118 B.
 FT DOMAIN 49 77 C.
 FT DOMAIN 78 89 A.
 FT DOMAIN 90 110 D.
 FT DOMAIN 111 118 D.
 FT PROPER 119 153 E. PEPTIDE.
 FT DISULFID 54 96 BY SIMILARITY.
 FT DISULFID 66 109 BY SIMILARITY.
 FT DISULFID 95 100 BY SIMILARITY.
 SQ 153 AA; 17010 MW; 609792DCDA0CD7D CRC64;

Query Match 50.0%; Score 43; DB 1; Length 153;
 Best Local Similarity 100.0%; Pred. No. 8.3e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 NKPTGGSRRSSRAQPGIVDECCFPRSCDLRILEMYCAPLPAK 43
 51 NKPTGGSRRSSRAQPGIVDECCFPRSCDLRILEMYCAPLPAK 93

Db 74 NKPTGGSRRSSRAQPGIVDECCFPRSCDLRILEMYCAPLPAK 116

OC Mammalia; Butheria; Primates; Catarhini; Hominidae; Homo.

OX NCBI_TaxID=9606;

RN [11] SEQUENCE FROM N.A.

RP MEDLINE=86168194; PubMed=2937782;

RT Rotwein P., Pollock K.M., Didier D.K., Krivi G.G.; "Organization and sequence of the human insulin-like growth gene. Alternative RNA processing produces two insulin-like growth factor I precursor peptides.";

RL J. Biol. Chem. 261:4828-4832(1986).

RN [12] SEQUENCE FROM N.A.

RP MEDLINE=84168210; PubMed=6358902;

RN Jansen M., van Schaik F.M.A., Bicker A.T., Bullock B., Woods D.E., Gabay K.H., Nussbaum A.L., Subsenbach J.S., van den Brande J.L.; "Sequence of cDNA encoding human insulin-like growth factor I precursor";

RT "Complete characterization of the human IGF-I nucleotide sequence isolated from a newly constructed adult liver cDNA library";

RL Nature 306:609-611(1983).

RN [13] SEQUENCE FROM N.A.

RP MEDLINE=86108910; PubMed=2935423;

RN le Bouc Y., Dreyer D., Jaeger F., Binoux M., Sondermeyer P.; "Isolation of the human IGF-I nucleotide sequence from a new cDNA library";

RT "Complete characterization of the human insulin-like growth factor I (IGF-I) in solution";

RL Growth Factor-I (IGF-I) in solution.";

RN [14] SEQUENCE FROM N.A.

RP MEDLINE=86108862; PubMed=3020851;

RN van Ommer G.J.B., Bonna N., Jansen M., Sussenbach J.S.; "Organization of the human genes for insulin-like growth factors I and II.";

RL Febs Lett. 195:179-184(1986).

RN [15] SEQUENCE FROM N.A.

RP TISSUE=Liver;

RN van Ommer G.J.B., Bonna N., Jansen M., Sussenbach J.S.; "Complete nucleotide sequence of the high molecular weight human IGF-I mRNA";

RL Biochem. Biophys. Res. Commun. 175:507-514(1991).

RN [16] SEQUENCE FROM N.A.

RP TISSUE=Brain;

RN MEDLINE=92186627; PubMed=1372070;

RN Nordqrist A.C., Stahliom P.A., Lake M., Sara V.R.; "Characterization of two cDNAs encoding insulin-like growth factor (IGF-1) in the human fetal brain.";

RL Brain Res. Mol. Brain Res. 12:275-277(1992).

RN [17] SEQUENCE OF 24-50 AND 119-153 FROM N.A.

RP MEDLINE=84295593; PubMed=6382002;

RN Dull T.J., Gray A., Hayflick J.S., Ullrich A.; "Insulin-like growth factor II precursor gene organization in relation to insulin gene family.";

RL Nature 310:777-781(1984).

RN [18] SEQUENCE OF 49-118.

RP MEDLINE=78130172; PubMed=632300;

RT "The amino acid sequence of human insulin-like growth factor I and its structural homology with proinsulin.";

RL J. Biol. Chem. 253:2769-2776(1978).

RN [19] 3D-STRUCTURE MOBLING.

RP MEDLINE=8310255; PubMed=6189745;

RA Blundell T.L., Bedarai S., Humble R.E.; "Tertiary structures, receptor binding, and antigenicity of insulin-like growth factors.";

RL Red. Proc. 42:2592-2597(1983).

RN [20] STRUCTURE BY NMR.

RX MEDLINE=91242464; PubMed=2036417;

RA Cooke R.M., Harvey T.S., Campbell I.D.; "Solution structure of human insulin-like growth factor 1: a nuclear magnetic resonance and restrained molecular dynamics study.";

RT Biochemistry 30:5484-5491(1991).

RL [11] STRUCTURE BY NMR.

RP MEDLINE=92316903; PubMed=1319992;

RA Sato A., Nishimura S., Onkubo T., Kyogoku Y., Koyama S., Kobayashi M., Yasuda T., Kobayashi Y.; "1H-NMR assignment and secondary structure of human insulin-like growth factor-I (IGF-I) in solution.";

RL J. Biochem. 111:529-536(1992).

RN [12] DISULFIDE BONDS.

RP MEDLINE=89207850; PubMed=3242681;

RA Raschdorf F., Dahlend R., Maerki W., Richter W.J., Merryweather J.P.; "Location of disulphide bonds in human insulin-like growth factors (IGFs) synthesized by recombinant DNA technology.";

RL Biomed. Environ. Mass Spectrom. 16:3-8(1988).

RX [13] FUNCTION: The insulin-like growth factors, isolated from plasma, are structurally and functionally related to insulin but have a much higher growth-promoting activity.

CC -!- SUBUNITARY LOCATION: Secreted.

CC -!- ALTERNATIVE PRODUCTS: Secreted.

CC Event=Alternative splicing; Named isoforms=2;

CC Name=IGF-1A;

CC IsoId=PO133-1; Sequence=Displayed;

CC Name=IGF-1B;

CC IsoId=PO134-1; Sequence=External;

CC Event=Alternative splicing; Named isoforms=2;

CC Name=IGF-1A;

CC IsoId=PO133-1; Sequence=External;

CC Event=Alternative splicing; Named isoforms=2;

CC Name=IGF-1B;

CC IsoId=PO134-1; Sequence=External;

CC -!- SIMILARITY: Belongs to the insulin family.

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CC -----

DR EMBL; M14156; AA52538.1; -.

DR EMBL; M12659; AA52538.1; JOINED.

DR EMBL; M1154; AA52538.1; JOINED.

DR EMBL; X00173; CA24998.1; -.

DR EMBL; X03563; CA227250.1; ALT_SEQ.

DR EMBL; M2744; AA52287.1; -.

DR EMBL; X03420; CA227152.1; -.

DR EMBL; X03421; CA227153.1; -.

DR EMBL; X03422; CA227154.1; -.

DR EMBL; X57025; CA249342.1; -.

DR EMBL; X56773; CA244092.1; -.

DR PIR; A02581; IGHU1.

DR PDB; 1GII; 15-OCT-94.

DR PDB; 2GII; 15-APR-93.

DR PDB; 3GII; 15-APR-93.

DR PDB; 18G; 23-FEB-99.

DR PDB; 1IGR; 02-OCT-02.

DR PDB; 1GXV; 02-OCT-02.

DR PDB; 1GZZ; 25-JUL-02.

DR PDB; 1H22; 25-JUL-02.

DR PDB; 1H39; 16-MAY-02.

DR PDB; 1LXK; 03-OCT-01.

DR PDB; 1IGR; 02-OCT-02.

DR PDB; 1GZZ; 25-JUL-02.

DR PDB; 1H22; 25-JUL-02.

DR PDB; 1H39; 16-MAY-02.

DR PDB; 1LXK; 03-OCT-01.

DR Genew; HGNC; 5464; IGF1.

DR MIM; 142440; -.

DR MIM; 265850; -.

DR GO; GO:0005159; F-insulin-like growth factor receptor binding; TAS.

DR GO; GO:005180; F-peptide hormone; TAS.

DR GO; GO:0006928; Cell motility; TAS.

DR GO; GO:0006260; P-DNA replication; TAS.

DR GO; GO:009441; Glycolate metabolism; TAS.

DR GO; GO:0007517; P-muscle development; TAS.

DR GO; GO:000884; P-positive regulation of cell proliferation; TAS.

DR GO; GO:0007265; PI3K protein signal transduction; TAS.
 DR GO; GO:0007165; P:signal transduction; TAS.
 DR GO; GO:0001501; P:kuklele development; TAS.
 DR Inter-Pro; PF00049; Insulin; 1.
 DR Pfam; PF00049; Insulin; 1.
 DR PRINTS; PR00277; INSULINB.
 DR SMART; SM0078; IIGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 KW insulin family; Growth factor; Plasma; 3D-structure;
 KW Alternative splicing; Signal; POTENTIAL.
 FT SIGNAL 1 21
 FT PROPEP 22 48
 FT CHAIN 49 118
 FT DOMAIN 49 77
 FT DOMAIN 78 89
 FT DOMAIN 90 110
 FT DOMAIN 111 118
 FT DOMAIN 111 118
 FT PROPEP 119 153
 FT DISULFID 54 96
 FT DISULFID 66 109
 FT DISULFID 95 100
 FT STRAND 51 51
 FT TURN 55 55
 FT HELIX 56 69
 FT TURN 87 88
 FT HELIX 91 95
 FT TURN 96 97
 FT STRAND 99 99
 FT HELIX 106 109
 SQ SEQUENCE 153 AA; 17026 MW; C6ECD92DCA9B37BC CRC64;
 Query Match 50.0%; Score 43; DB 1; Length 153;
 Best Local Similarity 100.0%; Pred. No. 8.3e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 QY 1 N K P T G Y G S S R R A P Q T G I V D E C C F R S C D I R R L E M Y C A P I K P A K 43
 Db 7 4 N K P T G Y G S S S R R A P Q T G I V D E C C F R S C D I R R L E M Y C A P I K P A K 116
 RESULT 8
 IGF-1_BOVIN STANDARD; PRT; 154 AA.
 ID IGF1_BOVIN STANDARD; PRT; 154 AA.
 AC P07455;
 DT 01-APR-1988 (Rel. 07, Created)
 DT 01-NOV-1991 (Rel. 20, Last sequence update)
 DT 10-OCT-2003 (Rel. 42, Last annotation update)
 DE insulin-like growth factor I precursor (IGF-1) (Somatomedin).
 GN IGF1.
 OS Bos taurus (Bovine).
 OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Buteleostomi; Mammalia; Buteria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea; Bovidae; Bovinae; Bos.
 NCBI_TaxID=9913;
 RN [1]
 RN SEQUENCE OF 2-154 FROM N.A.
 RX MEDLINE=90175014; PubMed=2308858;
 RA Fotis T., Murphy C., Gannon P.;
 RT "Nucleotide sequence of the bovine insulin-like growth factor 1 (IGF-1) and its IGF-1A precursor.";
 RT Nucleic Acids Res. 18:676-676(1990).
 RN [2]
 RP SEQUENCE OF 50-119 FROM N.A.
 RX MEDLINE=95172217; PubMed=7867969;
 RA Schmidt A., Einspanier R., Aebelgruber W., Sinowitz F., Schams D., "Expression of insulin-like growth factor 1 (IGF-1) in the bovine oviduct during the oestrous cycle";
 RT Exp. Clin. Endocrinol. 102:364-369(1994).
 RN [3]
 SEQUENCE OF 50-119.
 RX MEDLINE=86085801; PubMed=3941093;
 RA Honsiger A., Humbel R.E.;
 RT "Insulin-like growth factors I and II in fetal and adult bovine serum. Purification, primary structures, and immunological cross-reactivities"; J. Biol. Chem. 261:569-575(1986).
 RN [4]
 RP SEQUENCE OF 50-119.
 RX MEDLINE=88268820; PubMed=3390164;
 RA Francis G.L., Upton F.M., Ballard F.J., McNeil K.A., Wallace J.C.;
 RT "Insulin-like growth factors 1 and 2 in bovine colostrum. Sequences and biological activities compared with those of a potent truncated form.;" R. Bloemberg, J. 251:95-103(1988).
 CC -- FUNCTION: The insulin-like growth factors, isolated from plasma, are structurally and functionally related to insulin but have a much higher growth-promoting activity.
 CC -- SUBCELLULAR LOCATION: Secreted.
 CC -- SIMILARITY: Belongs to the insulin family.
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 CC --
 DR EMBL; X15726; CRA33746.1; --.
 DR EMBL; S76122; ADD14209.1; --.
 DR PIR; S12672; IGR01.
 DR HSSP; P0133; IGR1.
 DR InterPro; IPR00825; Ins/IGF-relax.
 DR Pfam; PF00049; Insulin; 1.
 DR PRINTS; PR00277; INSULINB.
 DR SMART; SM0078; IIGF; 1.
 DR PROSITE; PS00262; INSULIN; 1.
 KW insulin family; Growth factor; Plasma; Signal.
 FT SIGNAL 1 ?
 FT PROPEP 7 49
 FT CHAIN 119 119
 FT DOMAIN 50 78
 FT DOMAIN 50 90
 FT DOMAIN 79 90
 FT DOMAIN 91 111
 FT DOMAIN 112 119
 FT PROPEP 120 154
 FT DISULFID 55 97
 FT DISULFID 67 110
 FT DISULFID 96 101
 SQ SEQUENCE 154 AA; 17066 MW; 64201B6AF310999 CRC64;
 Query Match 50.0%; Score 43; DB 1; Length 154;
 Best Local Similarity 100.0%; Pred. No. 8.4e-38;
 Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 QY 1 N K P T G Y G S S S R R A P Q T G I V D E C C F R S C D I R R L E M Y C A P I K P A K 43
 Db 7 5 N K P T G Y G S S S R R A P Q T G I V D E C C F R S C D I R R L E M Y C A P I K P A K 117
 RESULT 9
 IGF-B_HUMAN STANDARD; PRT; 195 AA.
 ID IGF-B_HUMAN STANDARD; PRT; 195 AA.
 AC P05019;
 DT 13-AUG-1987 (Rel. 05, Created)
 DT 13-AUG-1987 (Rel. 05, Last sequence update)
 DT 10-OCT-2003 (Rel. 42, Last annotation update)
 DE insulin-like growth factor IB precursor (IGF-IB) (Somatomedin C).
 GN IGF1 or IGF1.
 OS Homo sapiens (Human).
 OC Bukaryota; Metazoa; Chordata; Craniata; Vertebrata; Buteleostomi; Mammalia; Buteria; Primates; Catarhini; Hominidae; Homo.
 NCBI_TaxID=9606;
 RN [1]
 RP SEQUENCE FROM N.A.
 RX MEDLINE=86168194; PubMed=2937782;

FT /FTId=VAR_013945.

FT STRAND 51 51
FT TURN 55 55
FT HELIX 56 59

FT TURN 87 88
FT HELIX 91 95
FT TURN 96 97

FT STRAND 99 99
FT HELIX 106 109

FT SEQUENCE 195 AA; 2141 MW; EBB8ACBBD1CD1873 CRC64;

Query Match 50.0%; Score 43; DB 1; Length 195;
Best Local Similarity 100.0%; Pred. No. 1e-37; Indels 0; Gaps 0;
Matches 43; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 NKPTGTYGSSSRRAPOGIVDECCFRSCDRLRLRLEMVCAPIKPK 43

Db 74 NKPTGTYGSSSRRAPOGIVDECCFRSCDRLRLRLEMVCAPIKPK 116

RESULT 10

IGFL_CAPII STANDARD; PRT: 154 AA.

ID P51457; AC P51457; DT 01-OCT-1996 (Rel. 34, Created)
16-OCT-2001 (Rel. 40, last sequence update)
15-MAR-2004 (Rel. 43, last annotation update)

DE Insulin-like growth factor I precursor (IGF-I) (Somatomedin).

GN IGFL.

OS Capra hircus (Goat).

RA Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Buteleostomi; Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea; Bovidae; Caprinae; Capra.

NCI_TaxID=9225;

RN [1] SEQUENCE FROM N.A. AND TISSUE SPBCIFICITY.

RC STRAIN=Shiba; TISSUE=Liver;

RX MEDLINE=95290780; PubMed=772848;

RA Milawa S., Yoshikawa G.-I., Yamano Y., Sakai H., Konano T., Hosoi Y., Uetsuji K., Yamada G.-I., Yamano Y., Sakai H., Konano T., Hosoi Y., RT "Tissue- and development-specific expression of goat insulin-like growth factor-I (IGF-I) mRNA." Biotechnol. Biochem. 59:759-761(1995).

RL CC -!- FUNCTION: The insulin-like growth factors, isolated from plasma, are structurally and functionally related to insulin but have a much higher growth-promoting activity.

CC -!- SUBCELLULAR LOCATION: Secreted.

CC -!- TISSUE SPECIFICITY: Expressed in all tissues examined: brain, lung, liver, spleen, uterus, ovary, testis, heart and skeletal muscle.

CC -!- SIMILARITY: Belongs to the insulin family.

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CC

EMBL; D1137; BAB1976_1; -_ SEQ.

EMBL; D28119; BAB17524_1; ANI SEQ.

EMBL; D28116_1; BAB17524_1; JOINED.

EMBL; D6117; BAB17524_1; JOINED.

EMBL; D28118; BAB17524_1; JOINED.

PIR; JC2483; JC2483.

HSSP; P01343; IGFL.

InterPro; IPR04825; Ins/IGF/relax.

PFam; PF00049; Insulin_1.

PRINTS; PR00077; INSULINB.

SMART; SM00076; IGF_1.

PROSITE; PS00062; INSULIN_1.

KW Insulin family; Growth factor; Plasma; Signal.

FT SIGNAL 1 ? 49 BY SIMILARITY.

FT PROPEP ? 119 INSULIN-LIKE GROWTH FACTOR_I.

FT CHAIN 50 50 B.

FT DOMAIN 79 78 C.

FT DOMAIN 91 91 111 D.

FT DOMAIN 112 119 E.

FT PROPEP 120 154 PEPTIDE.

FT DISUFDID 55 97 BY SIMILARITY.

FT DISUFDID 55 97 BY SIMILARITY.

FT DISUFDID 95 101 BY SIMILARITY.

FT SEQUENCE 154 AA; 17082 MW; 07238B6AF3068422 CRC64;

Query Match 47.7%; Score 41; DB 1; Length 154;
Best Local Similarity 100.0%; Pred. No. 1e-35; Indels 0; Gaps 0;
Matches 41; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 NKPTGTYGSSSRRAPOGIVDECCFRSCDRLRLRLEMVCAPIKPK 41

Db 75 NKPTGTYGSSSRRAPOGIVDECCFRSCDRLRLRLEMVCAPIKPK 115

RESULT 11

IGFL_SHEEP STANDARD; PRT: 154 AA.

ID P10763; AC P10763; DT 01-JUN-1989 (Rel. 11, Created)
01-FEB-1991 (Rel. 17, last sequence update)

DE 10-OCT-2003 (Rel. 42, last annotation update)

IGFL.

OS Ovis aries (Sheep).

OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Buteleostomi; Mammalia; Eutheria; Cetartiodactyla; Ruminantia; Pecora; Bovoidea; Bovidae; Caprinae; Ovis.

NCI_TaxID=9940;

RN [1] SEQUENCE FROM N.A.

RC TISSUE=Liver;

RX MEDLINE=90126234; PubMed=2575490;

RA Wong E.A., Olsen S.M., Godfredson J.A., Dean D.M., Wheaton J.E.; RT "Cloning of ovine insulin-like growth factor-I cDNAs: heterogeneity in the mRNA population." DNA 8:649-657(1989).

RL [2] RN

RP SEQUENCE FROM N.A.

RC TISSUE=Liver;

RX MEDLINE=91197361; PubMed=2015053;

RA Dickson M.C., Saunders J.C., Gilmour R.S.; RT "The ovine insulin-like growth factor-I gene: characterization, expression and identification of a putative promoter." J. Mol. Endocrinol. 6:17-31(1991).

RL [3] RN

RP SEQUENCE FROM N.A.

RC TISSUE=Liver;

RX MEDLINE=92221082; PubMed=8466647;

RA Ohlsen S.M., Dean D.M., Wong E.A.; RT "Characterization of multiple transcription initiation sites of the ovine insulin-like growth factor-I gene and expression profiles of three alternatively spliced transcripts." RL DNA Cell Biol. 12:243-251(1993).

RN [4] SEQUENCE OF 55-135 FROM N.A.

RC STRAIN=Coopworth TISSUE=Liver;

RX MEDLINE=9325001; PubMed=8485157;

RA Demmer J., Hill D.F., Petersen G.B.; RT "Characterization of two sheep insulin-like growth factor II cDNAs with different 5'-untranslated regions." RL Biochim. Biophys. Acta 1173:79-80(1993).

RL [5] RN

RP SEQUENCE OF 50-119.

RX MEDLINE=8913687; PubMed=253174;

RA Francis G.L., McNeil K.A., Wallace J.C., Ballard F.J., Owens P.C.;

FT PROPEP 93 127 E PEPTIDE.
 FT DISULFID 28 70 BY SIMILARITY.
 FT DISULFID 40 83 BY SIMILARITY.
 FT DISULFID 69 74 BY SIMILARITY.
 SQ SEQUENCE 127 AA; 14120 MW; 1054BCAC72DC2D7 CRC64;
 Qy 36.0%; Score 31; DB 1; Length 127;
 Best Local Similarity 100.0%; Pred No. 2.6e-25;
 Matches 31; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 CC 58 RRAPOQTGIVDECFCRSCDRLRLEMVYAPLKP 88
 DR
 RESULT 13
 IGF-B MOUSE STANDARD; PRT; 133 AA.
 ID IGF-B MOUSE STANDARD; PRT; 133 AA.
 AC P05018; Score 31; DB 1; Length 133;
 DT 13-AUG-1987 (Rel. 05, Created)
 DT 13-AUG-1987 (Rel. 05, Last sequence update)
 DT 15-MAR-2004 (Rel. 43, Last annotation update)
 DE insulin-like growth factor IB precursor (IGF-IB) (Somatomedin).
 GN IGF1 OR IGF-1.
 OS Mus musculus (Mouse).
 OC Mammary; Metzico; Chordata; Craniata; Vertebrata; Buteleostomi;
 NCBI_TAXID=10090;
 OX NCBI_TAXID=10090;
 RN [1] SEQUENCE FROM N.A.
 RC TISSUE=Liver;
 RX MEDLINE=87040760; PubMed=3774549;
 RA Bell G.I., Stempflein M.M., Fong N.M., Raill L.B.;
 RT "Sequences of liver cDNAs encoding two different mouse insulin-like
 growth factor I precursors." Nucleic Acids Res. 14:7873-7882 (1986).
 RN [2]
 RP SEQUENCE FROM N.A.
 RX MEDLINE=22388257; PubMed=12477932;
 RA Strausberg R.L., Feingold E.A., Grouse L.H., Derge J.G.,
 RA Klausner R.D., Collins F.S., Wagner L., Shevchenko C.M., Schuller G.D.,
 RA Altschul S.F., Zeeberg B., Buetow K.H., Schaefer C.F., Bhat N.K.,
 RA Hopkins R.F., Jordahl H., Moore T., Max S.I., Wang J., Hsiao F.,
 RA Diatchenko L., Marusina K., Farmer A.A., Rubin G.M., Hong L.,
 RA Stapleton M., Soares M.B., Bonaldo M.F., Casavant T.L., Scheetz T.E.,
 RA Brownstein M.J., Uridin T.B., Toshiyuki S., Carninci P., Prange C.,
 RA Raha S.S., Loupellano N.A., Peters G.J., Abramson R.D., Mullahy S.J.,
 RA Bokas S.A., McEwan P.J., McKernan K.J., Malek J.A., Gunarate P.H.,
 RA Richards S., Worley K.C., Hale S., Garcia A.M., Gay L.J., Hulyk S.W.,
 RA Villalon D.K., Muzny D.M., Sodergren E.J., Lu X., Gibbs R.A.,
 RA Farhey J.J., Helton M., Madan A., Rodriguez S., Sanchez A.,
 RA Whiting M., Madan A.C., Shevchenko Y., Bouffard G.G.,
 RA Blakesley R.W., Touchman J.W., Green E.D., Dickson M.C.,
 RA Rodriguez A.C., Grinwood J., Schmitz J., Myers R.M.,
 RA Butterfield Y.S.N., Krzywinski M.I., Skalska U., Smailus D.E.,
 RA Schnarch A., Schein J.B., Jones S.J.M., Marra M.A.;
 RT "Generation and initial analysis of more than 15,000 full-length
 human and mouse cDNA sequences." Proc. Natl. Acad. Sci. U.S.A. 99:16899-16903 (2002).
 RL "-- FUNCTION: The insulin-like growth factors, isolated from plasma,
 are structurally and functionally related to insulin but have a
 much higher growth-promoting activity.
 CC -- SUBCELLULAR LOCATION: Secreted.
 CC -- ALTERNATIVE PRODUCTS:
 CC Event=Alternative Splicing; Named isoforms=2;
 CC Name=IGF-IB;
 CC IsoId=P05018-1; Sequence=Displayed;
 CC Name=IGF-IA;
 CC IsoId=P05017-1; Sequence=External;
 CC -- SIMILARITY: Belongs to the insulin family.
 CC
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 DR EMBL; X04482; CMA28170-1;
 DR EMBL; BC01409; AAH12409-1; -.
 DR InterPro; IPR00825; InsIGF/relax.
 DR Pfam; PF00049; Insulin_1.
 DR PR00277; INSULINB.
 DR SMART; SM00078; IIGF_1.
 DR PROSITE; PS00262; INSULIN_1.
 KW Insulin family; Growth factor; Plasma; Alternative splicing; Signal.
 FT SIGNAL 1 22
 FT CHAIN 23 92 INSULIN-LIKE GROWTH FACTOR IB.
 FT DOMAIN 23 51 B.
 FT DOMAIN 52 63 C.
 FT DOMAIN 64 84 A.
 FT DOMAIN 85 92 D.
 FT PROPEP 93 133 E PEPTIDE.
 FT DISULFID 40 83 BY SIMILARITY.
 FT DISULFID 69 74 BY SIMILARITY.
 SQ SEQUENCE 133 AA; 14915 MW; B8E5C05BB88D62502 CRC64;
 DR
 RESULT 14
 IGF-B RAT STANDARD; PRT; 153 AA.
 ID IGF-B RAT STANDARD; PRT; 153 AA.
 AC P08025; Score 31; DB 1; Length 133;
 DT 01-AUG-1988 (Rel. 08, Created)
 DT 01-FEB-1991 (Rel. 17, Last sequence update)
 DT 10-OCT-2003 (Rel. 42, Last annotation update)
 DB Insulin-like growth factor IA precursor (IGF-IA) (Somatomedin).
 GN IGF1 OR IGF-1.
 OS Rattus norvegicus (Rat).
 OC Mammary; Metzico; Chordata; Craniata; Vertebrata; Buteleostomi;
 NCBI_TAXID=10116;
 OX NCBI_TAXID=10116;
 RN [1] SEQUENCE FROM N.A. MEDLINE=87222423; PubMed=3034909;
 RX Shimatsu A., Rotwein P.;
 RT "Mosaic evolution of the insulin-like growth factors. Organization,
 RT sequence, and expression of the rat insulin-like growth factor I
 RT gene." J. Biol. Chem. 262:7894-7900 (1987).
 RL [2]
 RN SEQUENCE FROM N.A.
 RC TISSUE=Testis;
 RX MEDLINE=8803970; PubMed=3652906;
 RA Caselli S.J., Smith B.P., van Wyk J.J., Joseph D.R., Hynes M.A.,
 RA Hoyt B.C., Lund P.K.;
 RT "Isolation of rat testis cDNAs encoding an insulin-like growth factor
 RT I precursor." DNA 6:325-330 (1987).
 RN [3]
 RX SEQUENCE FROM N.A. MEDLINE=910396; PubMed=1368571;

RA Kato H., Okoshi A., Miura Y., Noguchi T.;
 RT "A new cDNA clone relating to larger molecular species of rat
 RT insulin-like growth factor-I mRNA.";
 RL Agric. Biol. Chem. 54:1599-1601(1990).
 RN [4]
 RP SEQUENCE FROM N.A.
 RX MEDLINE=89127259; PubMed=3221878;
 RA Roberts C.T., Lasky S.R., Lowe W.L., Seaman W.T., Leroith D.;
 RT "Structure of the rat insulin-like growth factor II transcriptional
 unit: heterogeneous transcripts are generated from two promoters by
 use of multiple polyadenylation sites and differential ribonucleic
 acid splicing.";
 RL Mol. Endocrinol. 2:1115-1126(1988).
 RN [5]
 RP SEQUENCE OF 46-153 FROM N.A.
 RX MEDLINE=870746437; PubMed=3595538;
 RA Murphy L.J., Bell G.T., Duckworth M.L., Friesen H.G.;
 RT "Identification, characterization, and regulation of a rat
 complement-like deoxyribonucleic acid which encodes insulin-like growth
 factor-I.";
 RL Endocrinology 121:684-691(1987).
 RN [6]
 RP SEQUENCE OF 49-118.
 RX MEDLINE=89174609; PubMed=2538424;
 RA Tamura K., Kobayashi M., Ishii Y., Tamura T., Hashimoto K.,
 Nakamura S., Niwa M., Zapf J.;
 RT "Primary structure of rat insulin-like growth factor-I and its
 biological activities.";
 RL J. Biol. Chem. 264:5616-5621(1989).
 CC J.- FUNCTION: The insulin-like growth factors, isolated from plasma,
 are structurally and functionally related to insulin but have a
 much higher growth-promoting activity.
 CC -- SUBCELLULAR LOCATION: Secreted.
 CC -- ALTERNATIVE PRODUCTS:
 CC Event=Alternative splicing; Named isoforms=2;
 CC Name=IGF-1A;
 CC IsoID=P08025-1; Sequence=Displayed;
 CC Name=IGF-1B;
 CC IsoID=P08024-1; Sequence=External;
 CC -- SIMILARITY: Belongs to the insulin family.
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 CC or send an email to license@ish-sib.ch).
 CC -----
 CC DR EMBL; X06143; CBA29436.1; -.
 DR EMBL; M15651; AAA1215.1; -.
 DR EMBL; M15677; AAA41215.1; JOINED.
 DR EMBL; M15688; AAA41215.1; JOINED.
 DR EMBL; M1569; AAA41215.1; JOINED.
 DR EMBL; M17714; AAA41217.1; -.
 DR EMBL; M1733; AAA41216.1; ALT INIT.
 DR EMBL; M15681; AAA41387.1; ALT_INIT.
 DR EMBL; M1567; B27804; B27804.
 DR IISPR; P01343; IGF1.
 DR Interpro; IPR004825; Ins/IGF/relax.
 DR PRFAM; PF00049; Insulin.1.
 DR PRINTS; PRO0277; INSULINB.
 DR SMART; SM00078; IIGF.1.
 DR PROSITE; PS0062; INSULIN.1.
 KW Insulin family; Growth factor; Plasma; Alternative splicing; signal.
 FT SIGNAL ? 48
 FT PROPEP ? 48
 FT CHAIN 49 118 INSULIN-LIKE GROWTH FACTOR 1A.
 FT DOMAIN 49 77 B. B.
 FT DOMAIN 78 89 C.
 FT DOMAIN 90 110 A.
 FT DOMAIN 111 118 D.
 FT PROPEP 119 153 E PEPTIDE.

PT DISUFID 54 96 BY SIMILARITY.
 PT DISUFID 66 109 BY SIMILARITY.
 PT DISUFID 95 100 BY SIMILARITY.
 PT CONFLICT 110 112 APL -> VRC (IN REF. 4).
 SQ SEQUENCE 153 AA; 17079 MW; 966F3CCFA4BB3DE7 CRG64;
 SQ Query Match 36.0%; Score 31; DB 1; Length 153;
 SQ Best Local Similarity 100.0%; Pred. No. 3 1e-25;
 SQ Matches 31; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 SQ 111 RRAPOTGIVDECCFRSCDRLRLMYYCAGLP 41
 Db 84 RRAPOGIVDECCFRSCDRLRLMYYCAGLP 114

RESULT 15
 ID IGF3 RAT STANDARD P2T; 181 AA.
 ID IGF3 RAT P0824;
 AC P0824;
 DT 01-AUG-1988 (Rel. 08, Created)
 DT 01-FEB-1991 (Rel. 17, Last sequence update)
 DT 10-OCT-2003 (Rel. 42, Last annotation update)
 DE Insulin-like growth factor II precursor (IGF-1B) (Somatomedin).
 RN [1]
 RP IGF1 OR IGF-1
 OS Rattus norvegicus (Rat).
 OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 OC Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Rattus.
 NCBI_TaxID=10116;
 RN [2]
 RP SEQUENCE FROM N.A.
 RX MEDLINE=87222423; PubMed=3034909;
 RA Shimatsu A., Rotwein P.;
 RT "Mosaic evolution of the insulin-like growth factors. Organization,
 sequence, and expression of the rat insulin-like growth factor I
 gene.";
 RT J. Biol. Chem. 262:7894-7900(1987).
 RL
 RN [3]
 RP SEQUENCE FROM N.A.
 RX MEDLINE=88015572; PubMed=3658684;
 RA Shimatsu A., Rotwein P.;
 RT "Sequence of two rat insulin-like growth factor I mRNAs differing
 within the 5' untranslated region.";
 RL Nucleic Acids Res. 15:7196-7196(1987).
 RN [4]
 RP SEQUENCE FROM N.A. Published=3221878;
 RX MEDLINE=89127259; PubMed=3221878;
 RA Roberts C.T., Lasky S.R., Lowe W.L., Seaman W.T., Leroith D.;
 RT "Structure of the rat insulin-like growth factor II transcripts
 unit: heterogeneous transcripts are generated from two promoters by
 use of multiple polyadenylation sites and differential ribonucleic
 acid splicing.";
 RL Mol. Endocrinol. 2:1115-1126(1988).
 RN [5]
 RP SEQUENCE OF 49-118.
 RX MEDLINE=89174609; PubMed=2538424;
 RA Tamura K., Kobayashi M., Ishii Y., Tamura T., Hashimoto K.,
 Nakamura S., Niwa M., Zapf J.;
 RT "Primary structure of rat insulin-like growth factor-I and its
 biological activities.";
 RL J. Biol. Chem. 264:5616-5621(1989).
 CC J.- FUNCTION: The insulin-like growth factors, isolated from plasma,
 are structurally and functionally related to insulin but have a
 much higher growth-promoting activity.
 CC -- SUBCELLULAR LOCATION: Secreted.
 CC -- ALTERNATIVE PRODUCTS:
 CC Event=Alternative splicing; Named isoforms=2;
 CC Name=IGF-1B;
 CC IsoID=P08024-1; Sequence=Displayed;
 CC Name=IGF-1A;
 CC IsoID=P08025-1; Sequence=External;
 CC -- SIMILARITY: Belongs to the insulin family.
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DR EMBL; M15650; AAA41214.1; -.
 DR EMBL; M15657; AAA41214.1; JOINED.
 DR EMBL; M15648; AAA41214.1; JOINED.
 DR EMBL; M15649; AAA41214.1; JOINED.
 DR EMBL; X06107; CR24980.1; ALT_SEQ.
 DR EMBL; M15480; AAA41385.1; ALT_SEQ.
 PIR; A27804; A27804.
 DR HSSP; P0143; IGF1.
 DR InterPro; IPR00425; Ins1/IGF/relax.
 DR Pfam; PF00049; Insulin_1.
 DR PRINTS; PR00277; INSULINB.
 DR SMART; SM00078; IIGF_1.
 DR PROSITE; PS00262; INSULIN_1.
 KW insulin family; Growth factor; Plasma; Alternative splicing; signal.
 PT SIGNAL; 1.
 PT PROPEP; ?
 PT CHAIN; 49
 PT DOMAIN; 49
 PT DOMAIN; 78
 PT DOMAIN; 90
 PT DOMAIN; 111
 PT PROPEP; 119
 PT DISULFID; 54
 PT DISULFID; 65
 PT DISULFID; 95
 PT CONFLICT; 110
 PT SEQUENCE; 181 AA;
 PT PROPEP; ?
 PT CHAIN; ?
 PT DOMAIN; 45
 PT DOMAIN; 74
 PT DOMAIN; 86
 PT DOMAIN; 107
 PT PROPEP; 115
 PT DISULFID; 50
 PT DISULFID; 62
 PT DISULFID; 91
 PT SEQUENCE; 176 AA;
 Query Match 36.0%; Score 31; DB 1; Length 181;
 Best Local Similarity 100.0%; Pred. No. 3.6e-25;
 Matches 31; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 11 RRAPOIGIVDCCFRSCLRLEMICAPLKP 41
 Db 84 RRAPOIGIVDCCFRSCLRLEMICAPLKP 114

RRESULT 16

IGF1_ONCK1
 ID IGF1_ONCK1 STANDARD; PRT; 176 AA.
 AC P17055;
 DT 01-AUG-1990 (Rel. 15, Created)
 DT 01-AUG-1990 (Rel. 15, Last sequence update)
 DT 10-OCT-2003 (Rel. 42, Last annotation update)
 DB Insulin-like growth factor I precursor (IGF-I) (Somatomedin).
 OS Oncorhynchus kisutch (Coho salmon).
 OC Bokaryota; Metazoa; Chordata; Craniata; Vertebrata; Buteleostomi;
 OC Actinopterygii; Neopterygii; Teleostei; Buteleostei;
 OC Protactinopterygii; Salmoniformes; Salmonidae; Oncorhynchus.
 OC NCBI_TAXID=8019;
 RN [1]
 RN SEQUENCE FROM N.A.
 RP
 RX MEDLINE=90190559; PubMed=2620735;
 RA Cao Q.; Duguay S.J.; Plisetskaya E.M.; Steiner D.F.; Chan S.J.;
 RT "Nucleotide sequence and growth hormone-regulated expression of
 RT salmon insulin-like growth factor I mRNA.";
 RL Mol. Endocrinol. 3:2005-2010(1989).
 RN [2]
 RP SEQUENCE OF RP 45-114.
 MEDLINE=90190559; PubMed=8243465;
 RX MEDLINE=93028377; PubMed=1409585;
 RA Shambrott M.J.; Chen T.T.;
 RT "Identification of a second insulin-like growth factor in a fish
 species.";
 RL Proc. Natl. Acad. Sci. U.S.A. 89:8913-8917(1992).
 CC -1- FUNCTION: The insulin-like growth factors, isolated from plasma,
 CC are structurally and functionally related to insulin but have a
 CC much higher growth-promoting activity.
 CC -1- SUBCELLULAR LOCATION: Secreted.
 CC -1- SIMILARITY: Belongs to the insulin family.

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DR EMBL; M32792; AAA49410.1; -.
 DR PIR; A41396; A41396.
 DR InterPro; IPR004825; Ins1/IGF/relax.
 DR Pfam; PF00049; Insulin_1.
 DR PRINTS; PR00277; INSULINB.
 DR SMART; SM00078; IIGF_1.
 DR PROSITE; PS00262; INSULIN_1.
 KW insulin family; Growth factor; Plasma; Signal.
 PT SIGNAL; 1.
 PT PROPEP; ?
 PT CHAIN; 45
 PT DOMAIN; 73
 PT DOMAIN; 85
 PT DOMAIN; 106
 PT DOMAIN; 114
 PT PROPEP; 176
 PT DISULFID; 92
 PT DISULFID; 105
 PT DISULFID; 96
 PT SEQUENCE; 176 AA;
 Query Match 17.4%; Score 15; DB 1; Length 176;
 Best Local Similarity 100.0%; Pred. No. 2e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 43 KAARSVRAQRHTDMP 57
 Db 112 KAARSVRAQRHTDMP 126

.RESULT 17

IGF1_ONCNY
 ID IGF1_ONCNY STANDARD; PRT; 175 AA.
 AC Q02815;
 DT 01-FEB-1995 (Rel. 31, Created)
 DT 01-FEB-1995 (Rel. 31, Last sequence update)
 DT 10-OCT-2003 (Rel. 42, Last annotation update)
 DB Insulin-like growth factor I precursor (IGF-I) (Somatomedin).
 OS Oncorhynchus mykiss (Rainbow trout).
 OC Bokaryota; Metazoa; Chordata; Craniata; Vertebrata; Buteleostomi;
 OC Actinopterygii; Neopterygii; Teleostei; Buteleostei;
 OC Protactinopterygii; Salmoniformes; Salmonidae; Oncorhynchus.
 OC NCBI_TAXID=8022;
 RN [1]
 RN SEQUENCE FROM N.A.
 RC TISSUE=Liver;
 RX MEDLINE=93028377; PubMed=1409585;
 RA Shambrott M.J.; Chen T.T.;
 RT "Identification of a second insulin-like growth factor in a fish
 species.";
 RL Proc. Natl. Acad. Sci. U.S.A. 89:8913-8917(1992).
 CC -1- FUNCTION: The insulin-like growth factors, isolated from plasma,
 CC are structurally and functionally related to insulin but have a
 CC much higher growth-promoting activity.
 CC -1- SUBCELLULAR LOCATION: Secreted.
 CC -1- SIMILARITY: Belongs to the insulin family.

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DR EMBL; M95183; HAA49412.1; -.
DR PIR; A46244; A46244.
DR HSSP; P01343; IGF1.
DR Interpro; IPR014825; Ins/IGF/relax.
DR Pfam; PF00049; Insulin; 1.
DR PRINTS; PRO0277; INSULINB.
DR SMART; SM00078; IIGF; 1.
DR PROSITE; PS00252; INSULIN; 1.
DR Insulin family; Growth factor; Plasma.
DR PROSITE; PS00262; INSULIN; 1.
DR SMART; SM00078; IIGF; 1.
DR PRINTS; PRO0277; INSULINB.
DR CHAIN 20 89
DR DOMAIN 48 20
DR DOMAIN 49 60
DR DOMAIN 61 81
DR DOMAIN 82 89
DR PROPEP 90 124
DR DISULFID 25 67
DR DISULFID 37 80
DR DISULFID 66 71
DR SEQUENCE 124 AA; 13888 MW; 522548B1B52C3B6 CRC64;
DR
Query Match 17.4%; Score 15; DB 1; Length 176;
Best Local Similarity 100.0%; Pred. No. 2e-08; Mismatches 0; Indels 0; Gaps 0;
Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

RESULT 18
IGFL_COTJA STANDARD; PRT; 124 AA.
ID IGFL_COTJA
AC P51422;
DT 01-OCT-1996 (Rel. 34, Created)
DT 01-OCT-1996 (Rel. 34, Last sequence update)
DT 10-OCT-2003 (Rel. 42, Last annotation update)
DE Insulin-like growth factor I precursor (IGF-I) (Somatomedin)
(Fragment).
DE (Fragment).
IGFL
OS Coturnix coturnix japonica (Japanese quail).
OC Archosauria; Aves; Neognathae; Galliformes; Phasianidae; Phasianinae;
OC Coturnix.
OX NCBI_TAXID=93334;
RN [1] SEQUENCE FROM N.A.
RP MEDLINE:95187621; PubMed=781819;
RA Kida S., Iwaki M., Nakamura A., Miura Y., Takenaka A., Takahashi S.,
RA Noguchi T.;
RT "Insulin-like growth factor-I messenger RNA content in the oviduct of
RT Japanese quail (Coturnix coturnix japonica): changes during growth
RT and development or after estrogen administration.";
RT Comp. Biochem. Physiol. 109C:191-204(1994).
RL

- - FUNCTION: The insulin-like growth factors, isolated from plasma,
are structurally and functionally related to insulin but have a
much higher growth-promoting activity.
- - SUBCELLULAR LOCATION: Secreted
- - SIMILARITY: Belongs to the insulin family.

RESULT 19
IGFL_CHICK STANDARD; PRT; 153 AA.
ID IGFL_CHICK
AC P88254;
DT 01-NOV-1990 (Rel. 16, Created)
DT 01-NOV-1990 (Rel. 16, Last sequence update)
DT 10-OCT-2003 (Rel. 42, Last annotation update)
DE Insulin-like growth factor I precursor (IGF-I) (Somatomedin).
GN IGF1.
OS Gallus gallus (Chicken).
OC Gallus gallus; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC Archosauria; Aves; Neognathae; Galliformes; Phasianidae; Phasianinae;
OX NCBI_TAXID=9031;
RN [1] SEQUENCE FROM N.A.
RP MEDLINE:90190648; PubMed=2628728;
RA Kajimoto Y., Rowein P.;
RT "Structure and expression of a chicken insulin-like growth factor I
precursor."; Mol. Endocrinol. 3:1907-1913(1989).
RN [2] SEQUENCE OF 1-21 FROM N.A.
RP MEDLINE:91236750; PubMed=20330622;
RA Rotwein P., Kajimoto Y.;
RT "Structure of the chicken insulin-like growth factor I gene reveals
RT conserved promoter elements.";
J. Biol. Chem. 266:9724-9731(1991).
RN [3] SEQUENCE OF 49-118.
RP MEDLINE:91106695; PubMed=2272467;
RA Johnson R.J., Owens P.C., Francis G.L., Upton F.M.,
RA McMurry J.P., Wallace J.C.;
RT "Chicken insulin-like growth factor-I: amino acid sequence,
RT radioimmunoassay, and plasma levels between strains and during
RT growth.";
RL Comp. Endocrinol. 79:459-468(1990).

- - FUNCTION: The insulin-like growth factors, isolated from plasma,
are structurally and functionally related to insulin but have a
much higher growth-promoting activity.
- - SUBCELLULAR LOCATION: Secreted.

-!- SIMILARITY: Belongs to the insulin family.

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CC EMBL; M3291; AAA48828.1; -.

CC PIR; A4139; AA1395.

CC HSSP; P01343; IGF1.

CC InterPro; IPR004825; Ins/IGF/relax.

CC Pfam; PF00049; Insulin_1.

CC PRINTS; PR00277; INSULIN.

CC SMART; SM0078; IIGF_1.

CC PROSITE; PS00262; INSULIN_1.

CC KW Insulin family; Growth factor; Plasma; Signal.

DR PROTEP; ? 48 INSULIN-LIKE GROWTH FACTOR 1.

DR CHAIN 49 118 B.

DR DOMAIN 49 77 C.

DR DOMAIN 78 89 A.

DR DOMAIN 90 110 D.

DR DOMAIN 111 118 E PEPTIDE.

DR PROTEP 119 153 BY SIMILARITY.

DR CHAIN 49 118 B.

DR DOMAIN 49 77 C.

DR DOMAIN 78 89 A.

DR DOMAIN 90 110 D.

DR DOMAIN 111 118 E PEPTIDE.

DR PROTEP 119 153 BY SIMILARITY.

DR DISUFLID 54 96 BY SIMILARITY.

DR DISUFLID 66 109 BY SIMILARITY.

DR DISUFLID 95 100 BY SIMILARITY.

DR SEQUENCE 153 AA; 17267 MW; AAE13FDED13E82FB CRC64;

Query Match 16.3%; Score 14; DE 1; Length 153; Best Local Similarity 100.0%; Pred. No. 1.9e-07; Matches 14; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 45 ARSVAQRTDMPK 58

Db 118 ARSVAQRTDMPK 131

RESULT 20

IGFL_XENLA STANDARD; PRT; 153 AA.

ID P16501; 01-AUG-1990 (Rel. 15, Created) 01-AUG-1990 (Rel. 15, Last sequence update) 10-OCT-2003 (Rel. 42, Last annotation update)

AC P16501; 01-AUG-1990 (Rel. 15, Created) 01-AUG-1990 (Rel. 15, Last sequence update) 10-OCT-2003 (Rel. 42, Last annotation update)

DT 01-AUG-1990 (Rel. 15, Created) 01-AUG-1990 (Rel. 15, Last sequence update) 10-OCT-2003 (Rel. 42, Last annotation update)

DE Insulin-like growth factor I precursor (IGF-I) (Somatomedin).

OS Xenopus laevis (African clawed frog).

OC Amphibia; Batrachia; Anura; Mesobatrachia; Pipoidea; Xenopidae; Xenopus.

NCBI_TaxID=8155;

[1] IGF1_XENLA STANDARD; PRT; 153 AA.

RP SEQUENCE FROM N.A.

RP MEDLINE=90231335; PubMed=2330002;

RA Kajimoto Y., Rotwein P.; Evolution of insulin-like growth factor I (IGF-I); structure and expression of an IGF-I precursor from *Xenopus laevis*;

RT Mol. Endocrinol. 4:217-226 (1990).

RL -!- FUNCTION: The insulin-like growth factors, isolated from plasma, are structurally and functionally related to insulin but have a much higher growth-promoting activity.

RT -!- SUBCELLULAR LOCATION: Secreted.

RT -!- SIMILARITY: Belongs to the insulin family.

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CC HSSP; P01343; IGF1.

CC InterPro; IPR004825; Ins/IGF/relax.

CC Pfam; PF00049; Insulin_1.

CC PRINTS; PR00277; INSULIN.

CC SMART; SM0078; IIGF_1.

CC PROSITE; PS00262; INSULIN_1.

CC KW Insulin family; Growth factor; Plasma; Signal.

FT SIGNAL 1 ?

FT PROTEP ? 48 INSULIN-LIKE GROWTH FACTOR 1.

FT CHAIN 49 118 B.

FT DOMAIN 49 77 C.

FT DOMAIN 78 89 A.

FT DOMAIN 90 110 D.

FT DOMAIN 111 118 E PEPTIDE.

FT PROTEP 119 153 BY SIMILARITY.

FT DISUFLID 54 96 BY SIMILARITY.

FT DISUFLID 66 109 BY SIMILARITY.

FT DISUFLID 95 100 BY SIMILARITY.

FT SEQUENCE 153 AA; 17349 MW; 720BEDDA7AFCBEE CRC64;

Query Match 16.3%; Score 14; DE 1; Length 153; Best Local Similarity 100.0%; Pred. No. 1.9e-07; Matches 14; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 45 ARSVAQRTDMPK 58

Db 118 ARSVAQRTDMPK 131

RESULT 21

IGFA_CYPCA STANDARD; PRT; 161 AA.

ID IGFA_CYPCA

AC Q00325;

DT 01-NOV-1997 (Rel. 35, Created) 01-NOV-1997 (Rel. 35, Last sequence update)

DT 10-OCT-2003 (Rel. 42, Last annotation update)

DE Insulin-like growth factor I, adult form precursor.

OS Cyprinus carpio (Common carp).

OC Butaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Actinopterygii; Neopterygii; Teleostei; Ostariophysi; Cypriniformes; Cyprinidae; Cyprinus.

NCBI_TaxID=962;

RP SEQUENCE FROM N.A.

RC TISSUE=liver;

RX MEDLINE=97203739; PubMed=9137817;

RA Hashimoto H., Mikawa S., Takayama F., Yokoyama Y., Toyohara H., Sakaguchi M.; Molecular cloning and growth hormone-regulated gene expression of carp insulin-like growth factor I", Biochem. Mol. Biol. Int. 41:877-886 (1997).

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